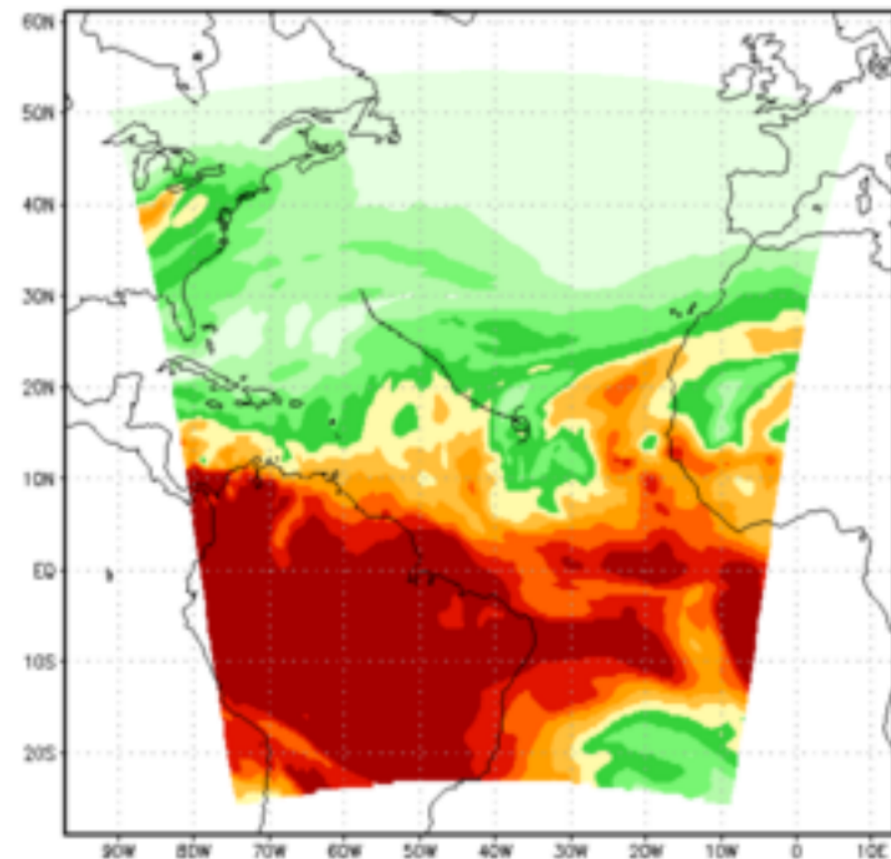
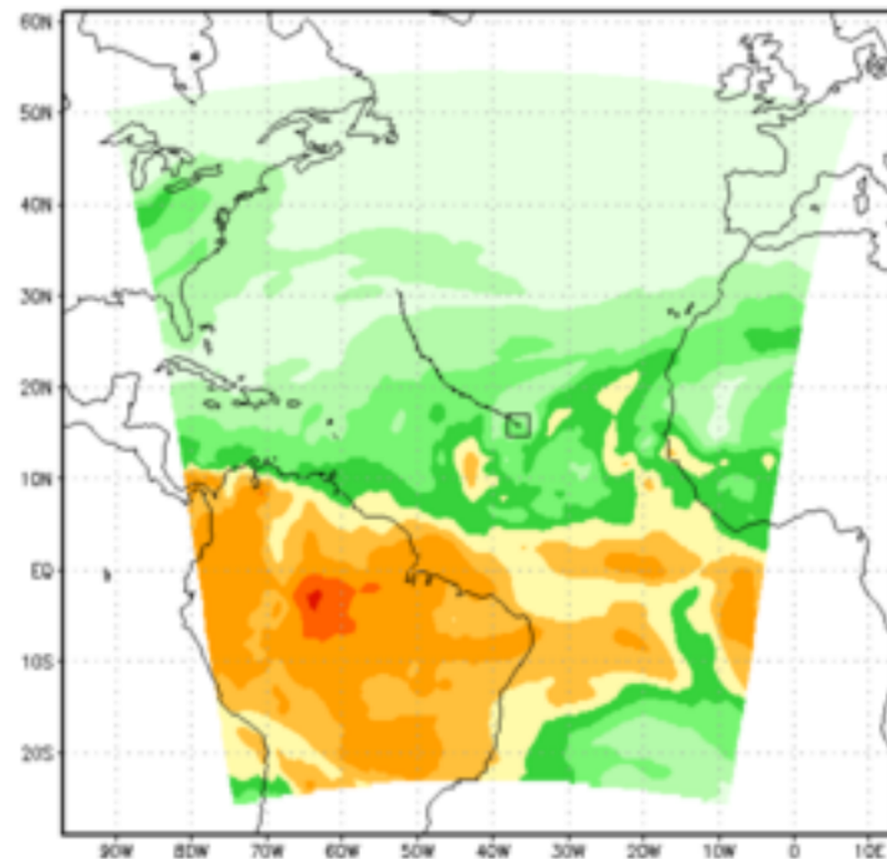


gfsana
six2014091112 +F000 RH100mb



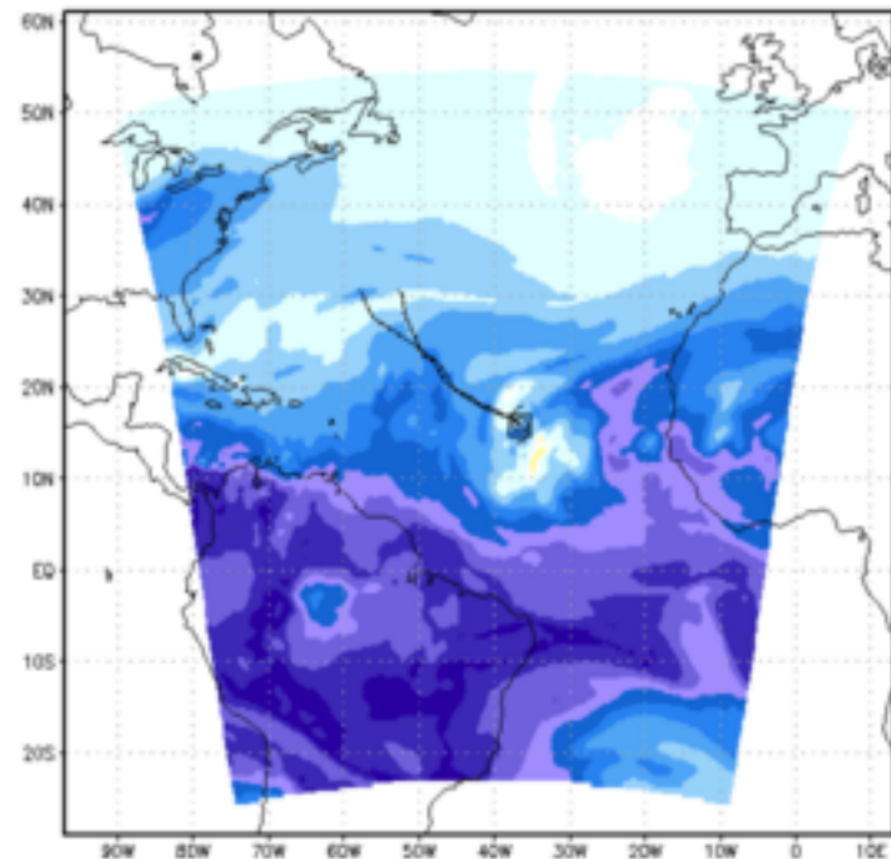
Min=1
Max=100
Mean=44.7257
RMS =56.8618

H15B3ZHAN
six2014091112 +F000 RH100mb



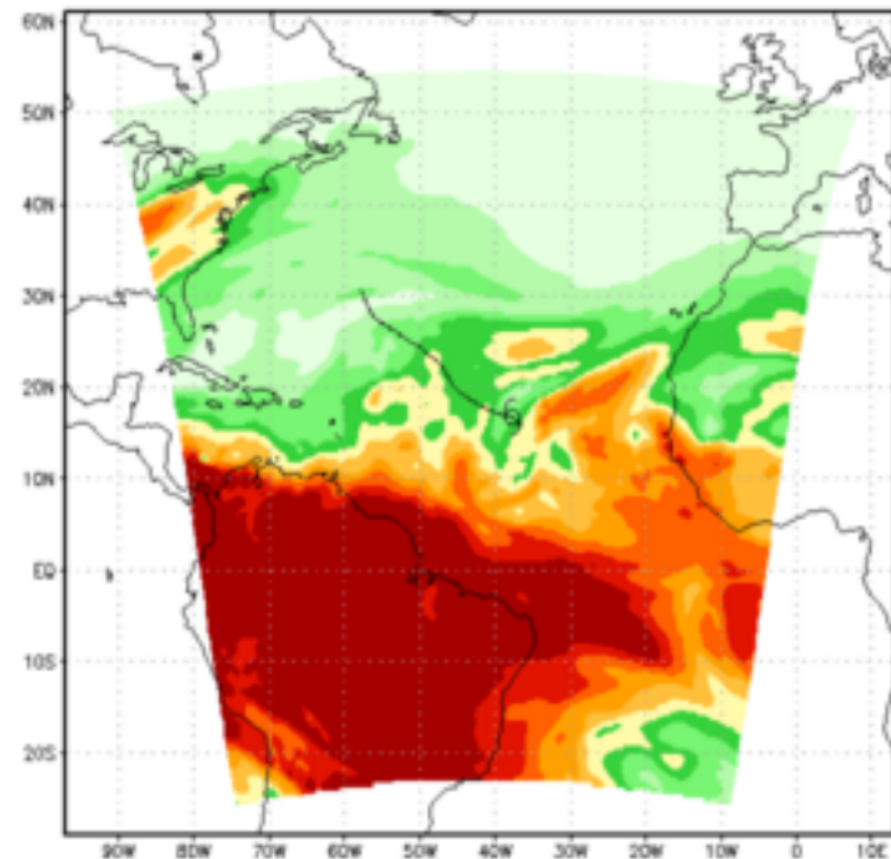
Min=0.7
Max=82.1
Mean=27.0822
RMS =34.8049

H15B3ZHAN-gfsana
six2014091112 +F000 RH100mb



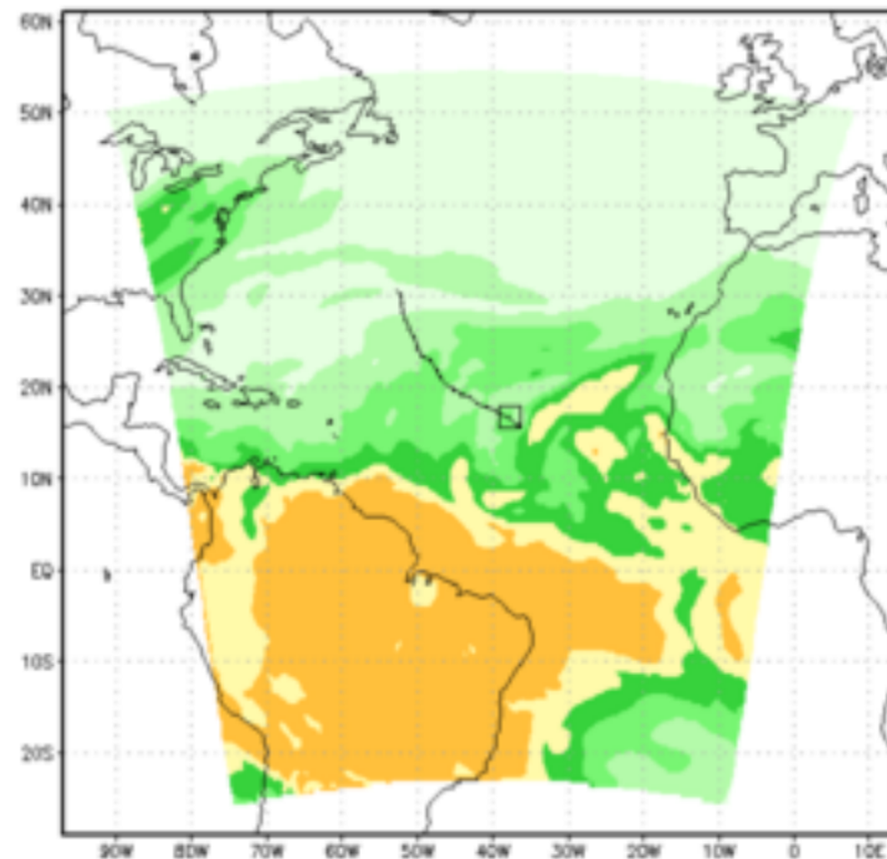
Min=-43.6
Max=4
Mean=-17.6435
RMS =22.2938

gfsana
six2014091112 +F006 RH100mb



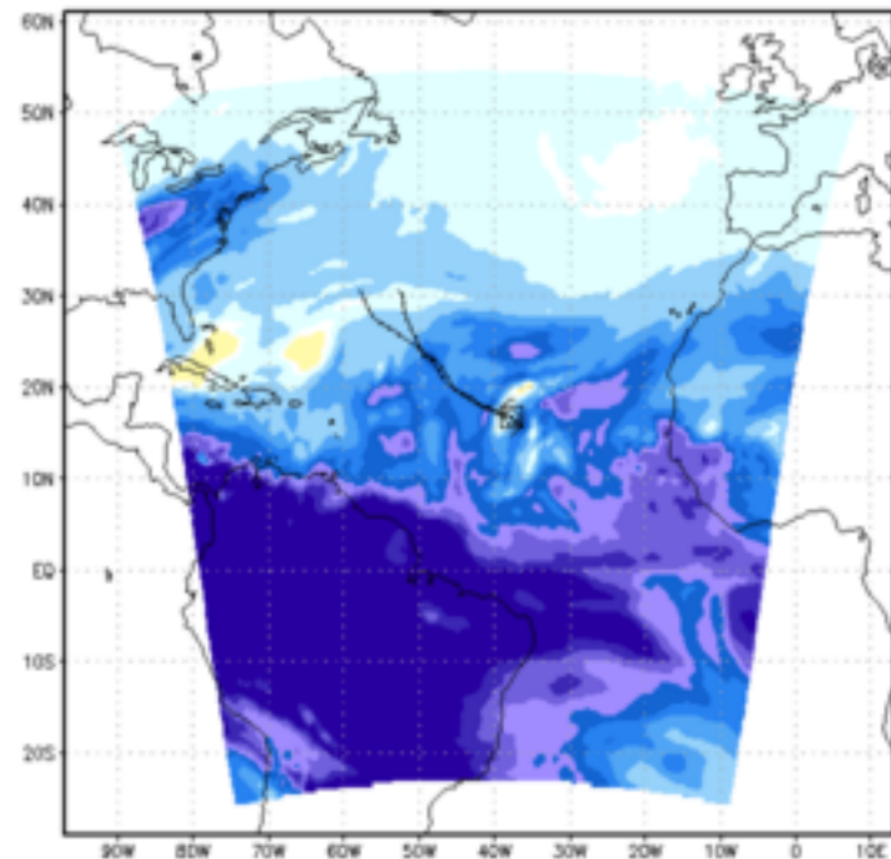
Min=0.7
Max=100
Mean=45.4687
RMS =57.5092

H15B3ZHAN
six2014091112 +F006 RH100mb



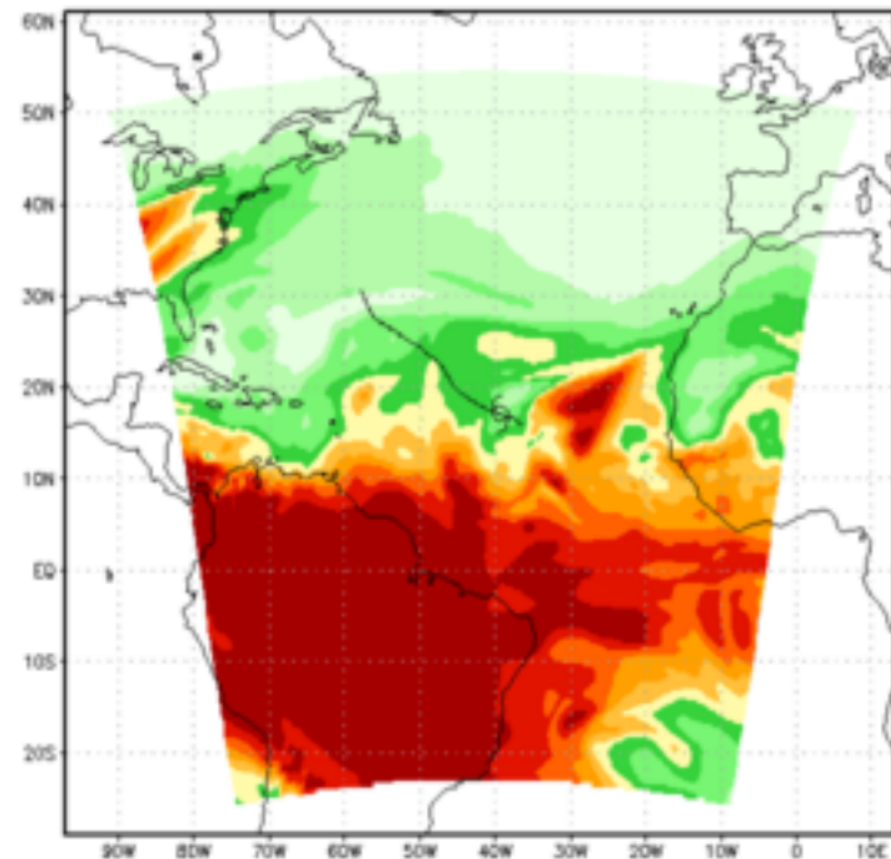
Min=1.3
Max=61.9
Mean=26.1632
RMS =32.7037

H15B3ZHAN-gfsana
six2014091112 +F006 RH100mb



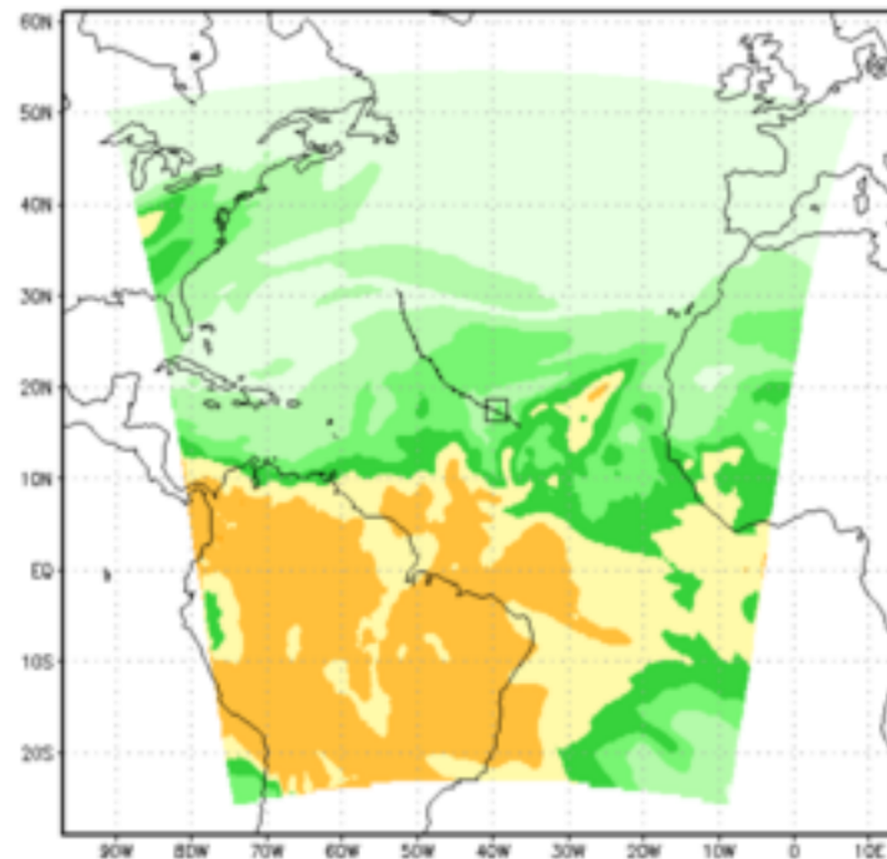
Min=-58.4
Max=5.1
Mean=-19.3055
RMS =25.1041

gfsana
six2014091112 +F012 RH100mb



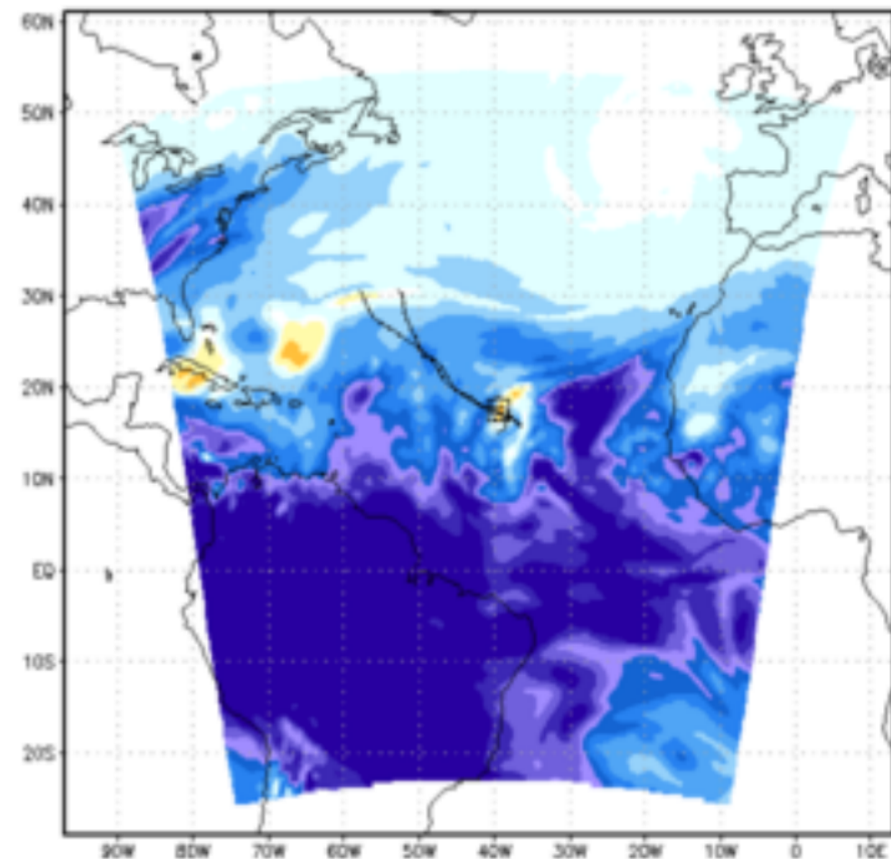
Min=0.6
Max=100
Mean=46.0618
RMS =58.4756

H15B3ZHAN
six2014091112 +F012 RH100mb



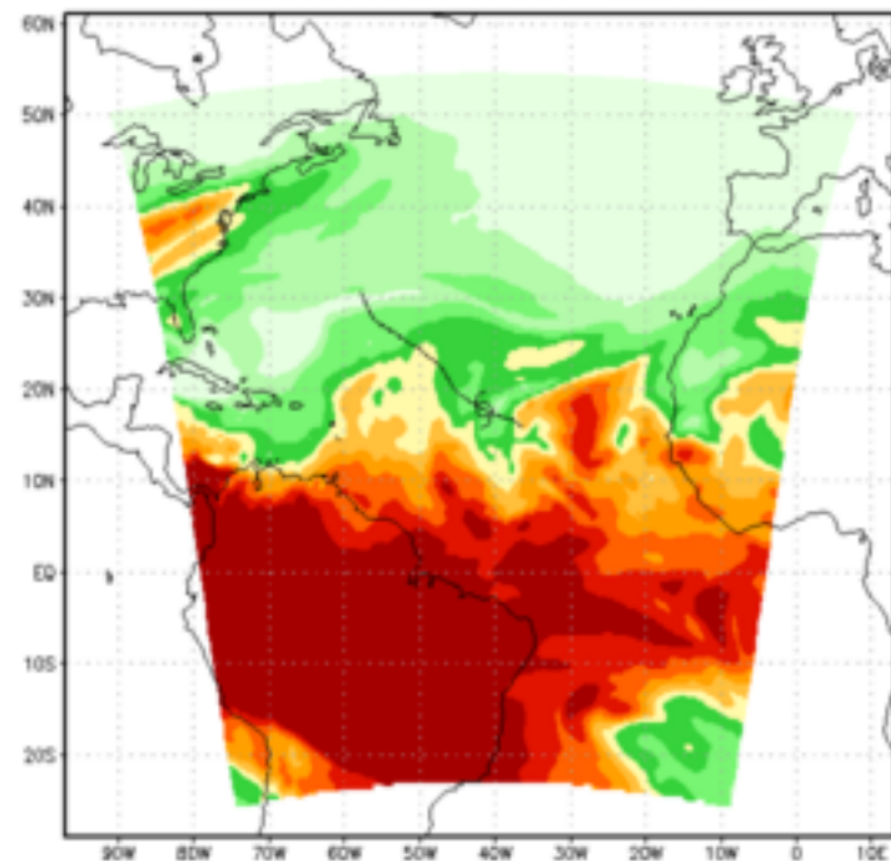
Min=1
Max=62.3
Mean=25.7207
RMS =32.1793

H15B3ZHAN-gfsana
six2014091112 +F012 RH100mb



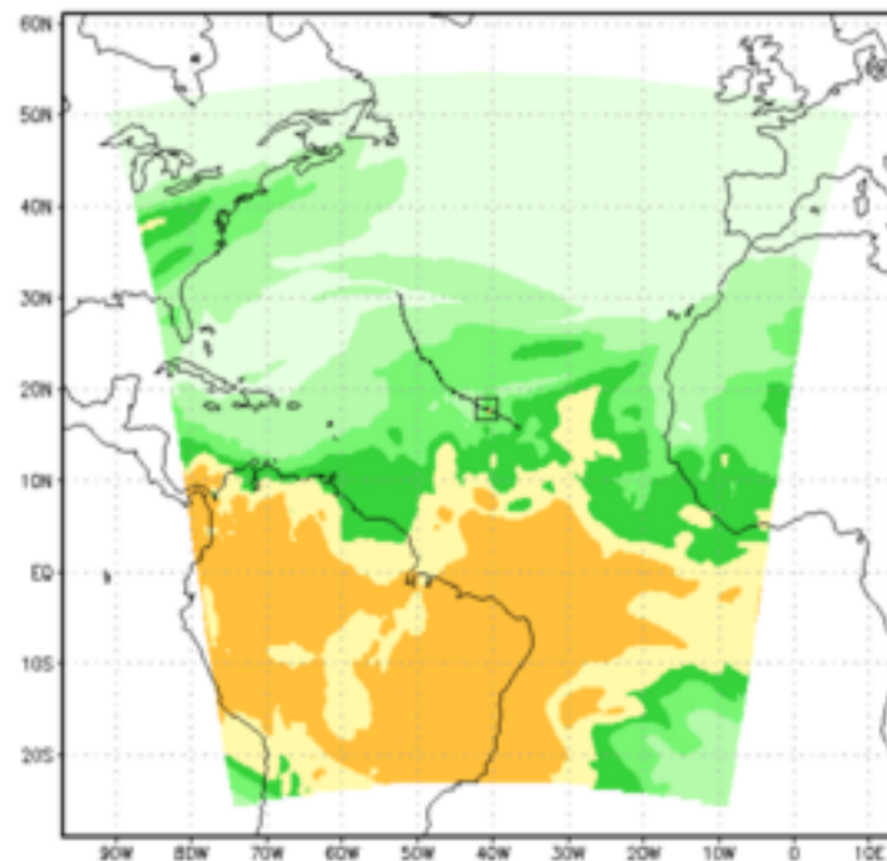
Min=-62.4
Max=10.9
Mean=-20.3411
RMS =26.6718

gfsana
six2014091112 +F018 RH100mb



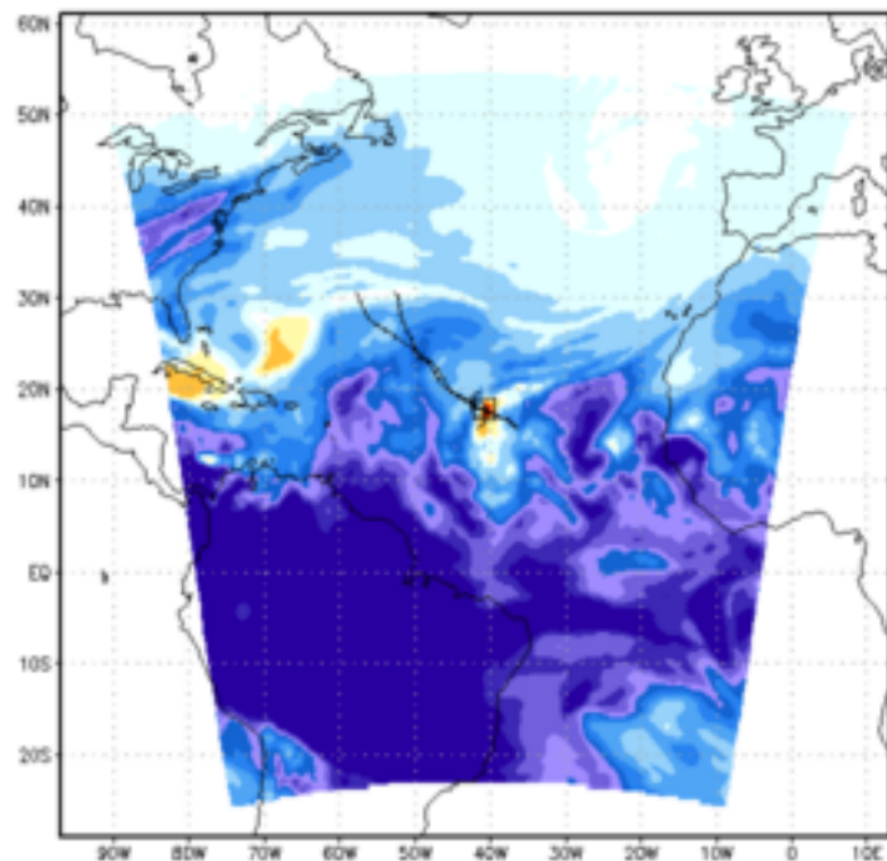
Min=0.4
Max=100
Mean=46.7594
RMS =58.8613

H15B3ZHAN
six2014091112 +F018 RH100mb

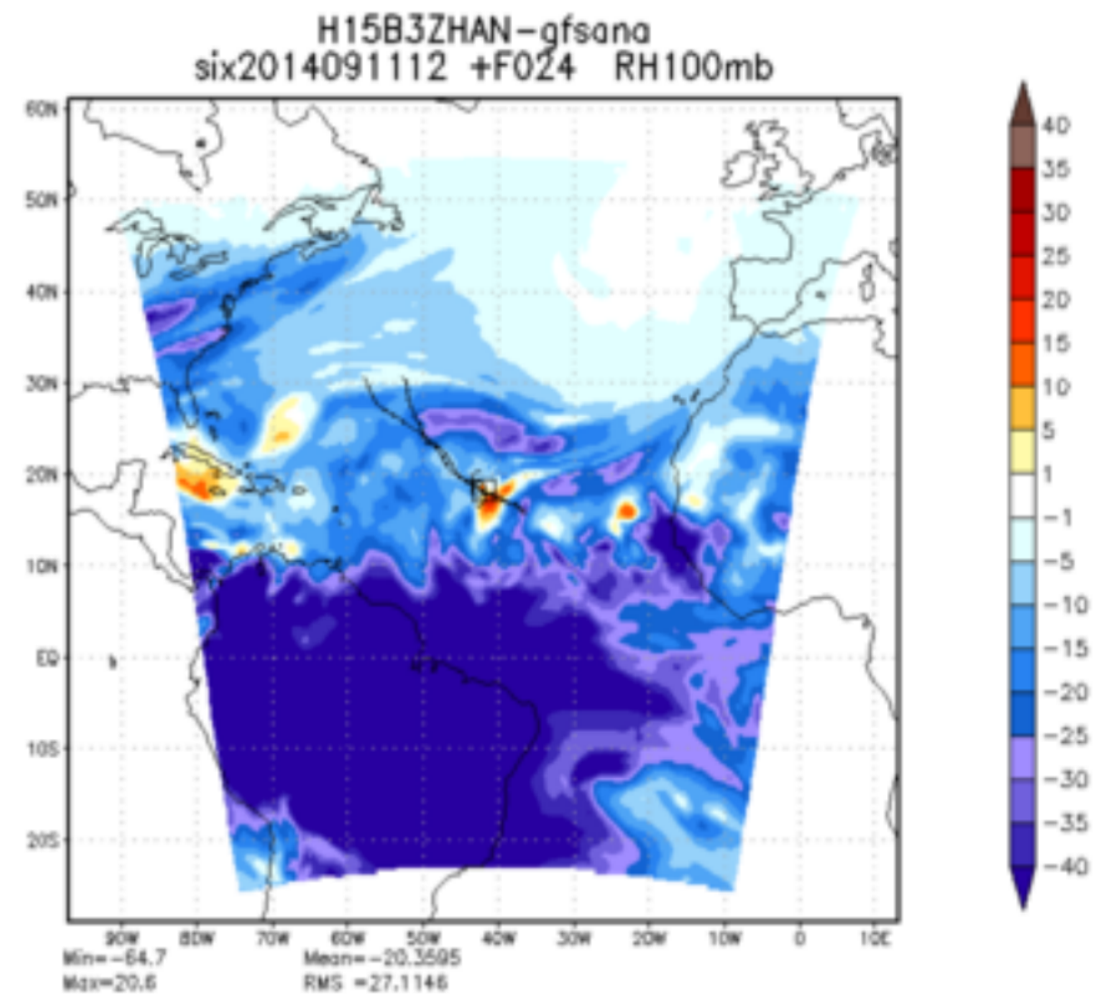
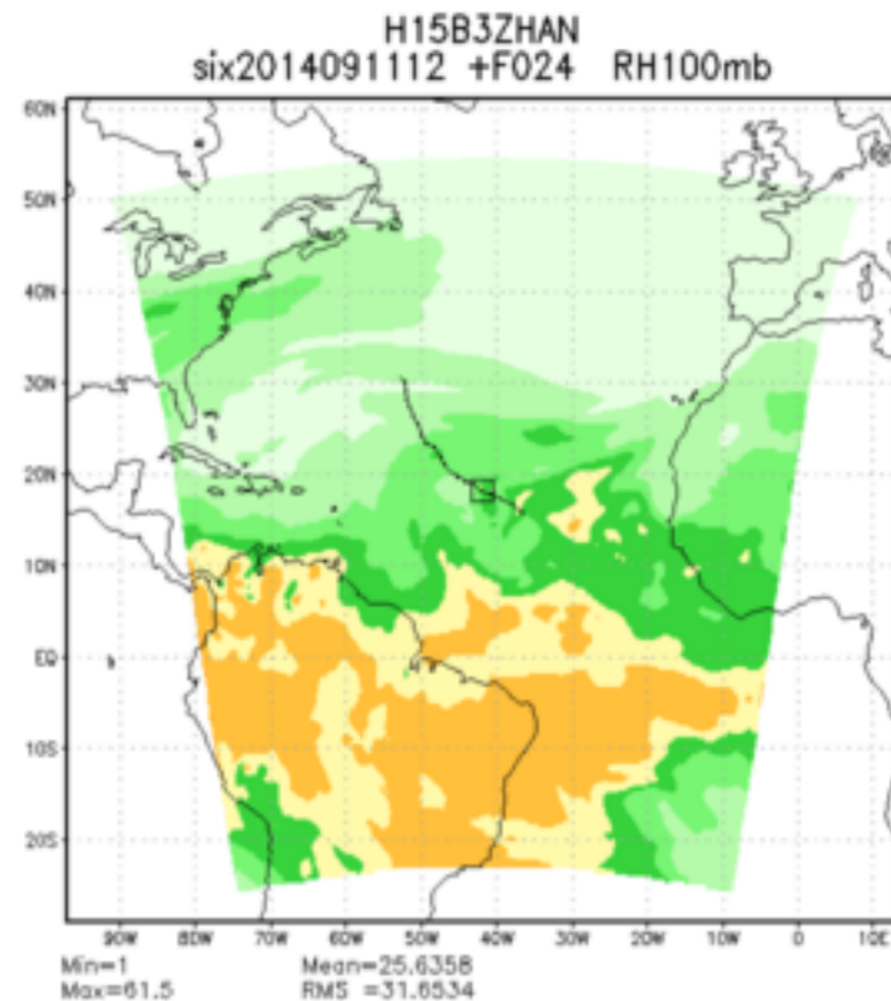
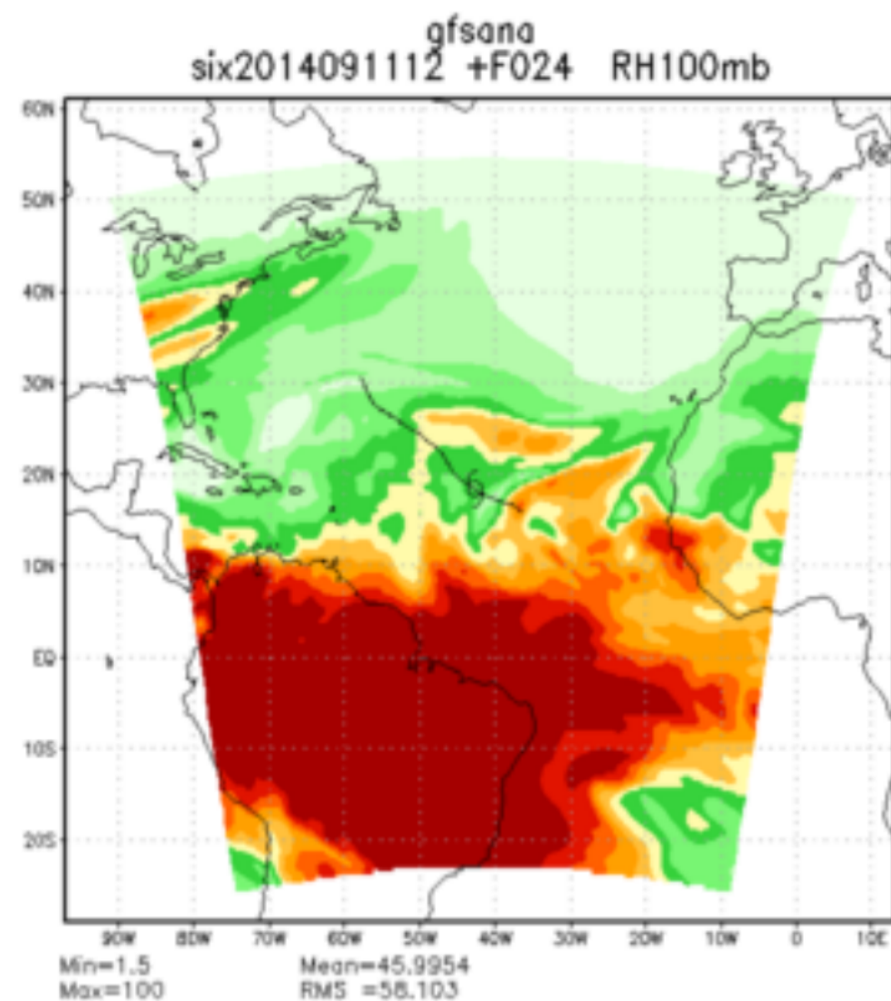


Min=1
Max=62.8
Mean=26.3624
RMS =32.8344

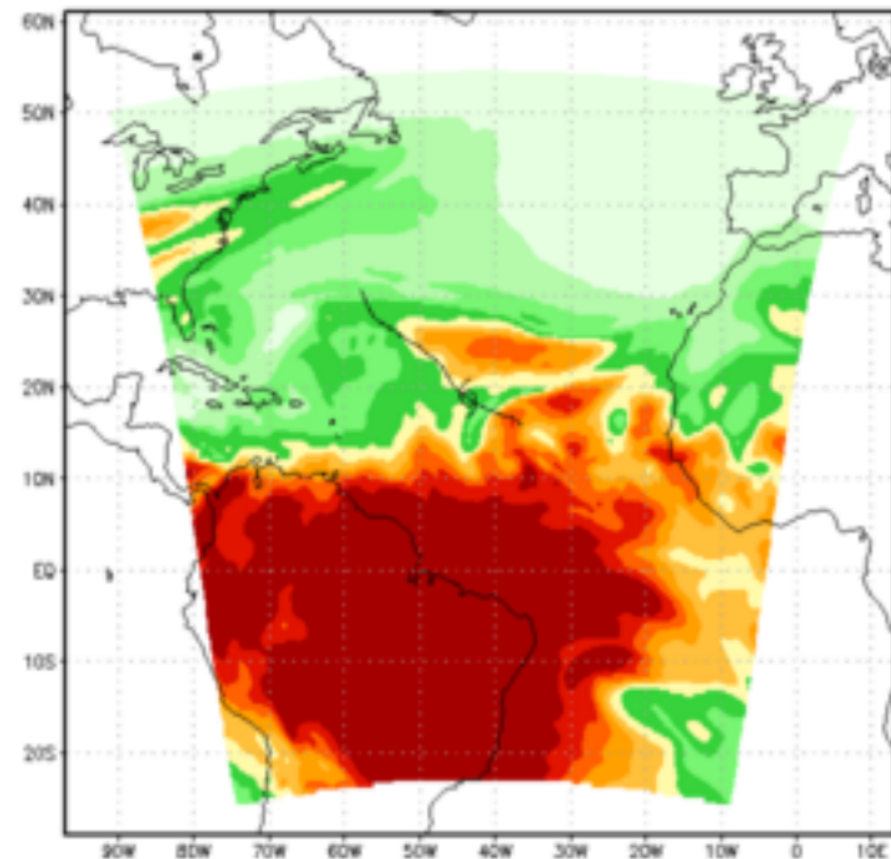
H15B3ZHAN-gfsana
six2014091112 +F018 RH100mb



Min=-62
Max=37.9
Mean=-20.397
RMS =26.5507

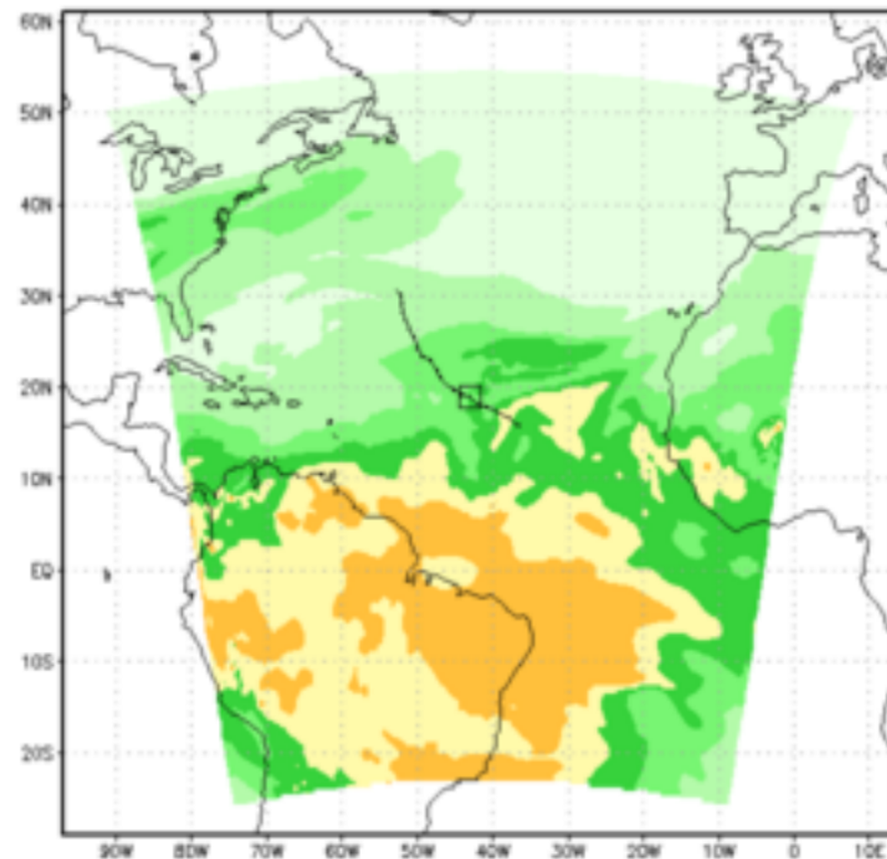


gfsana
six2014091112 +F030 RH100mb



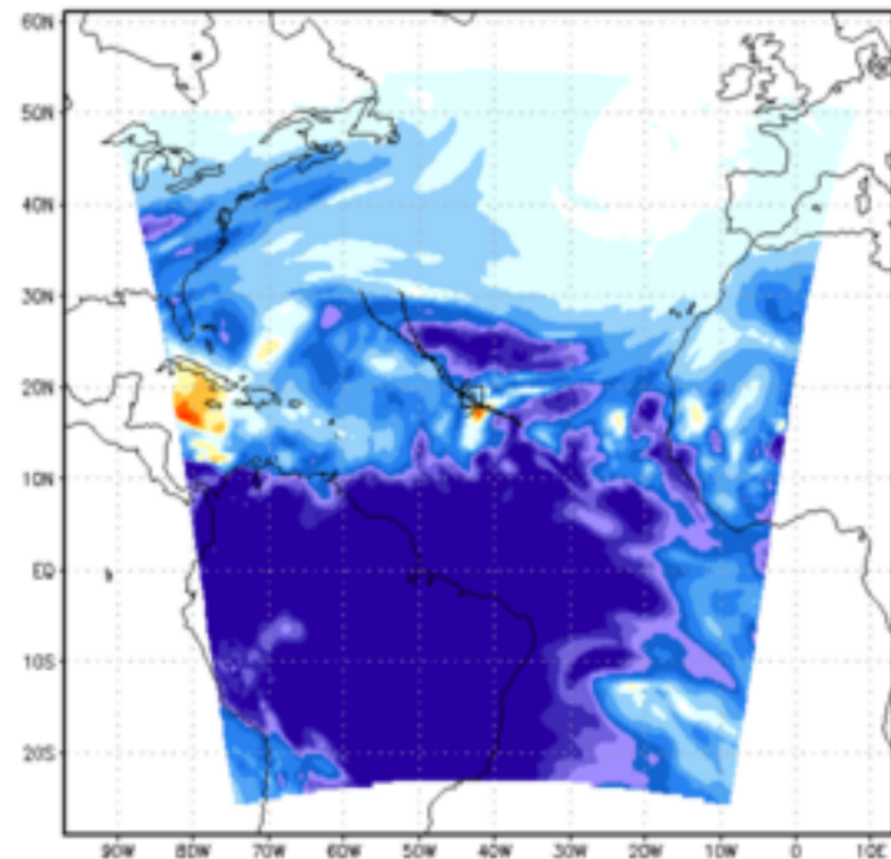
Min=1.4
Max=100
Mean=46.8305
RMS =58.5994

H15B3ZHAN
six2014091112 +F030 RH100mb

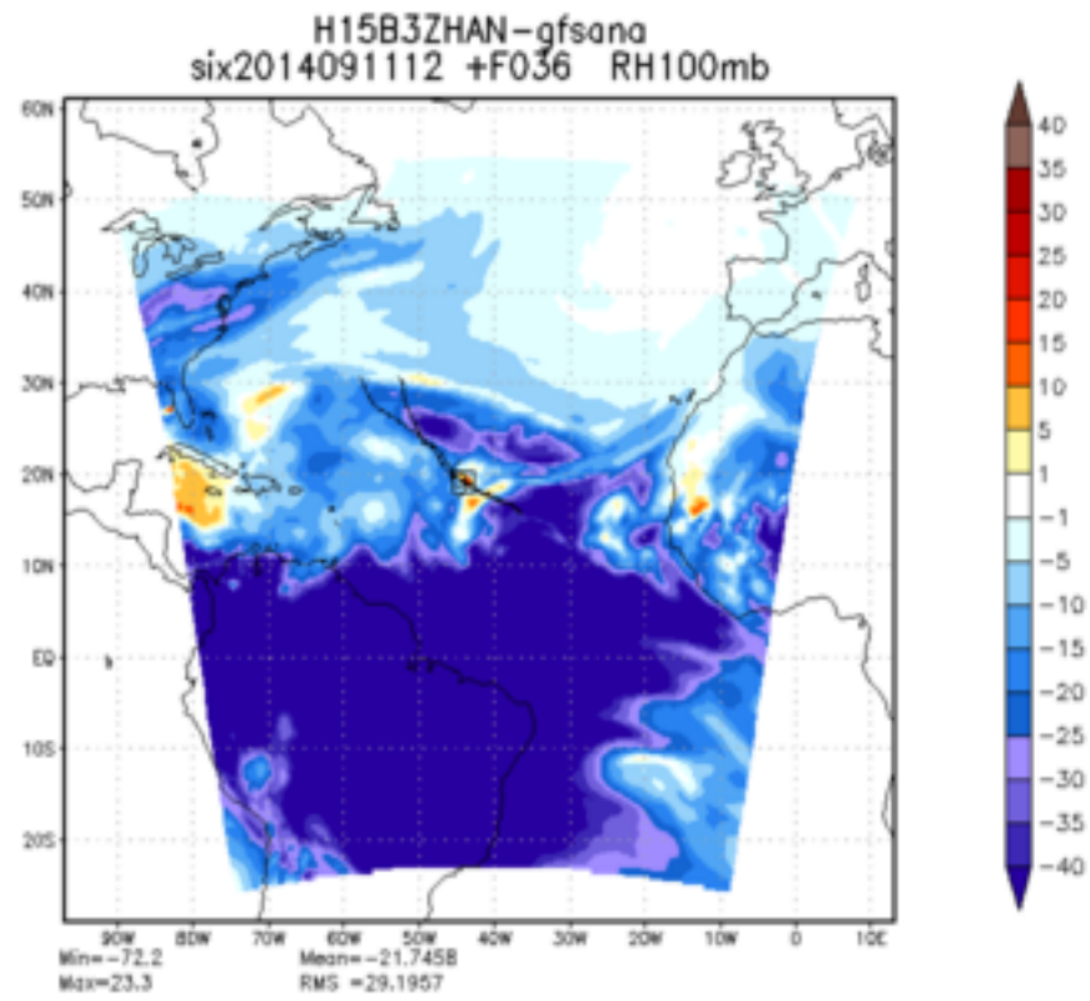
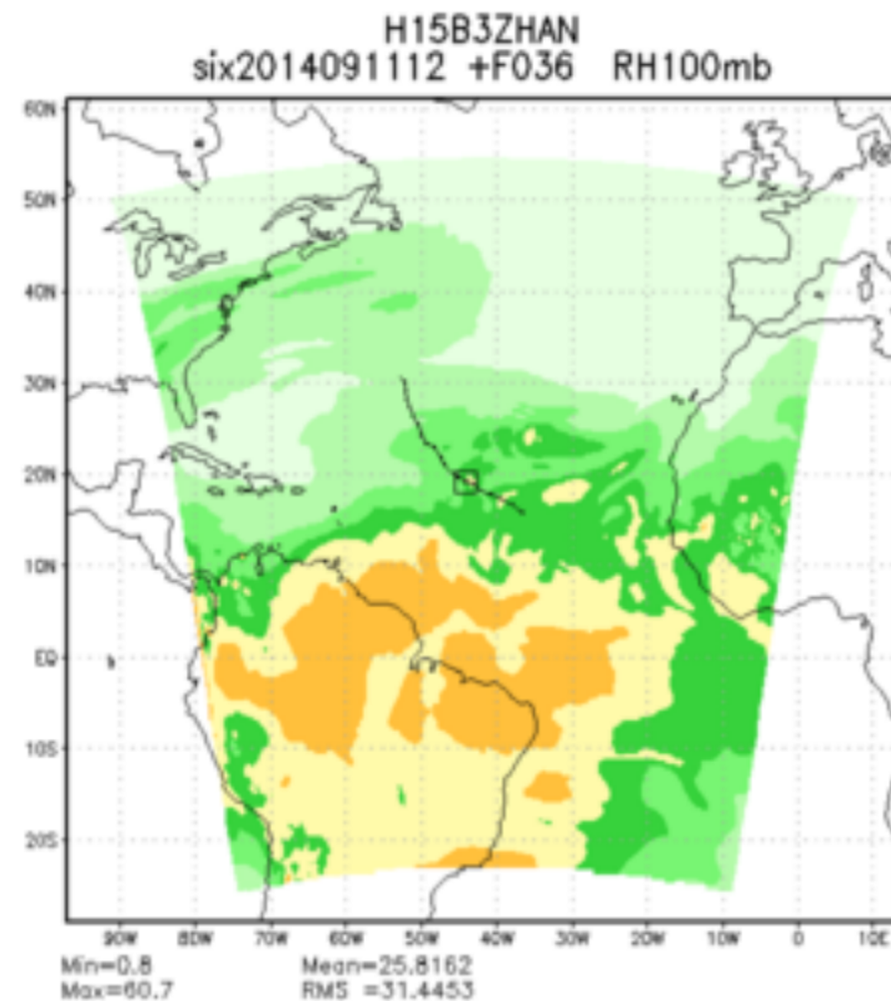
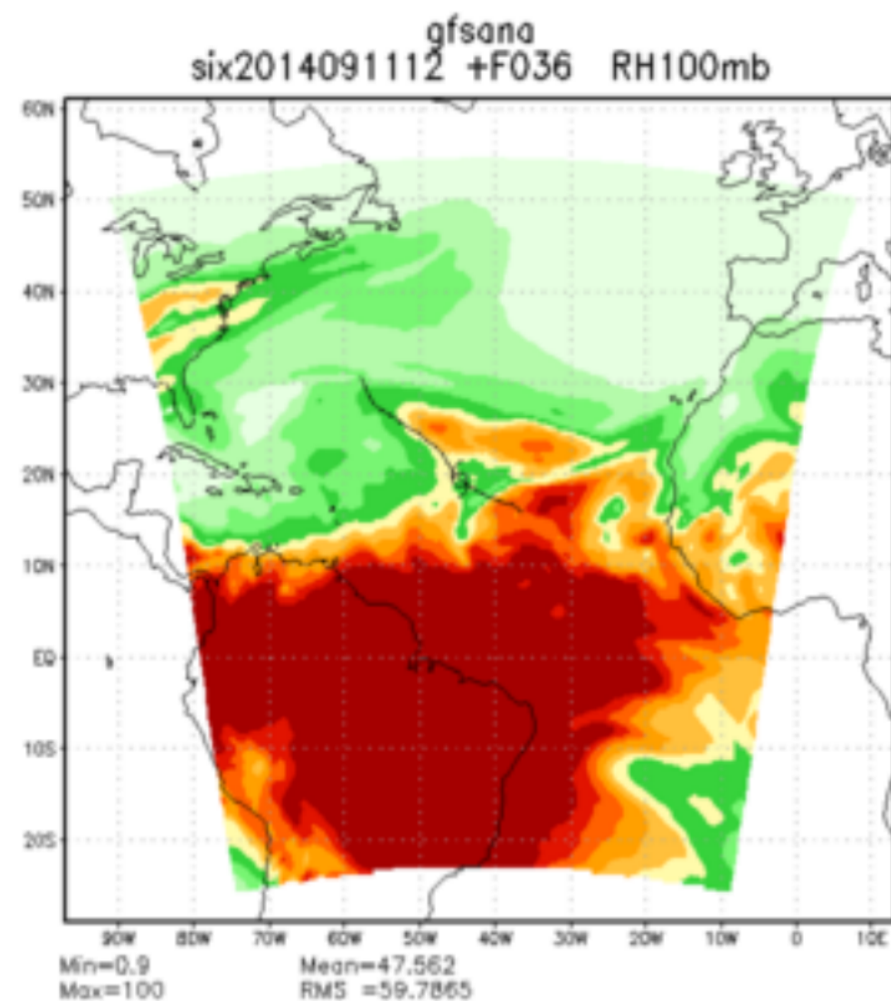


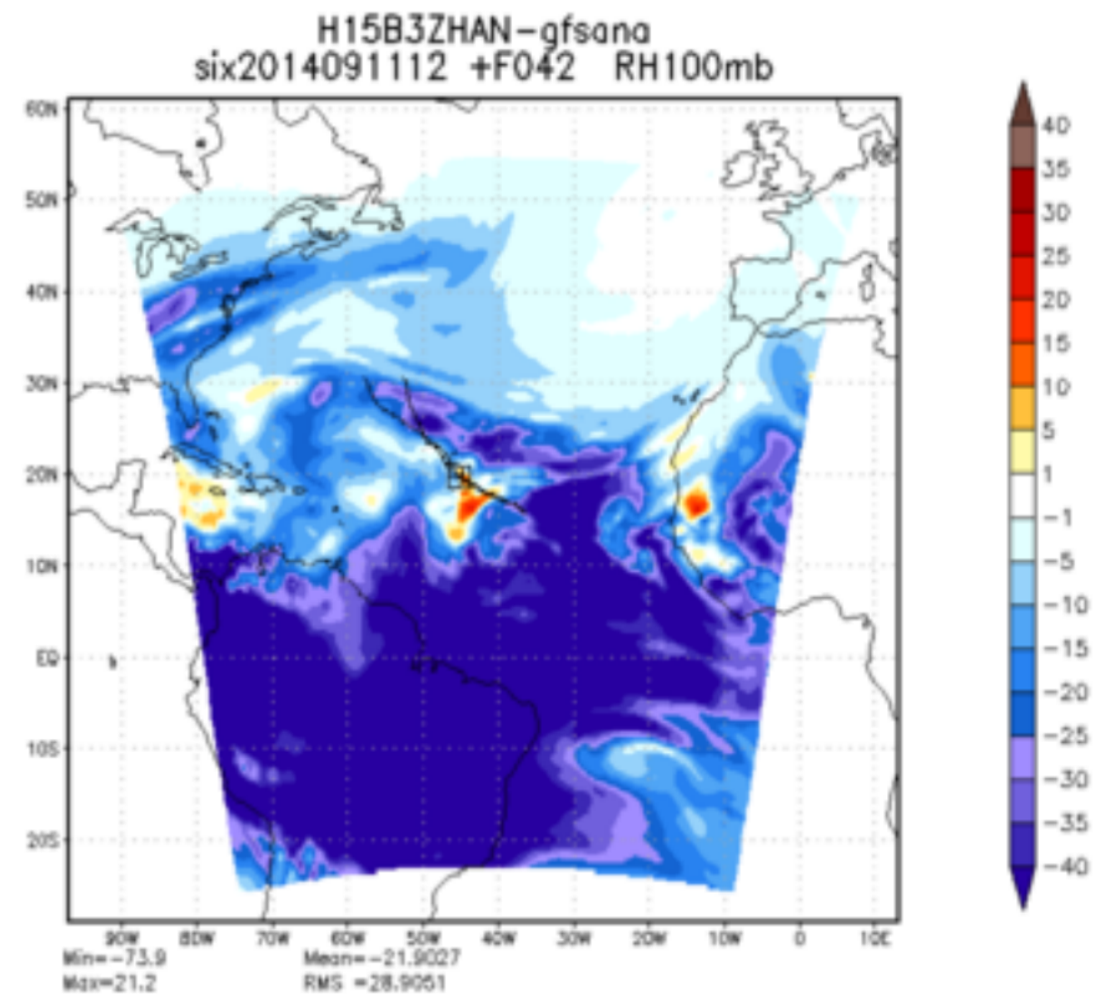
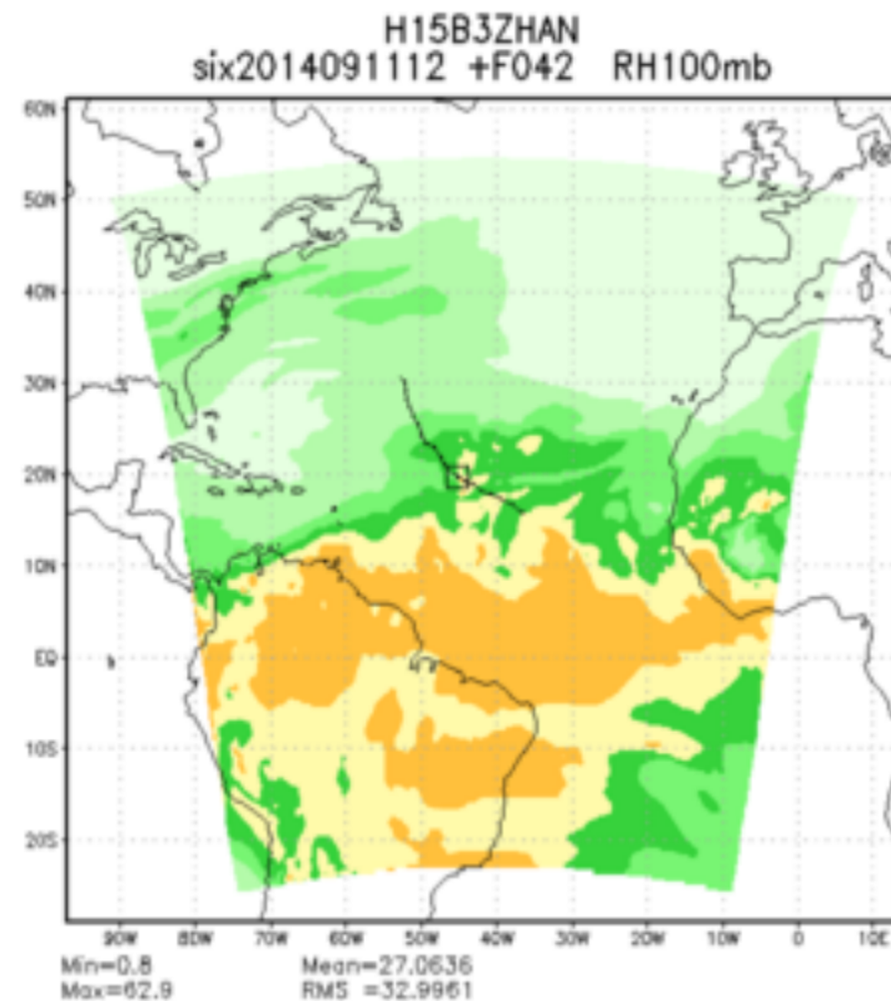
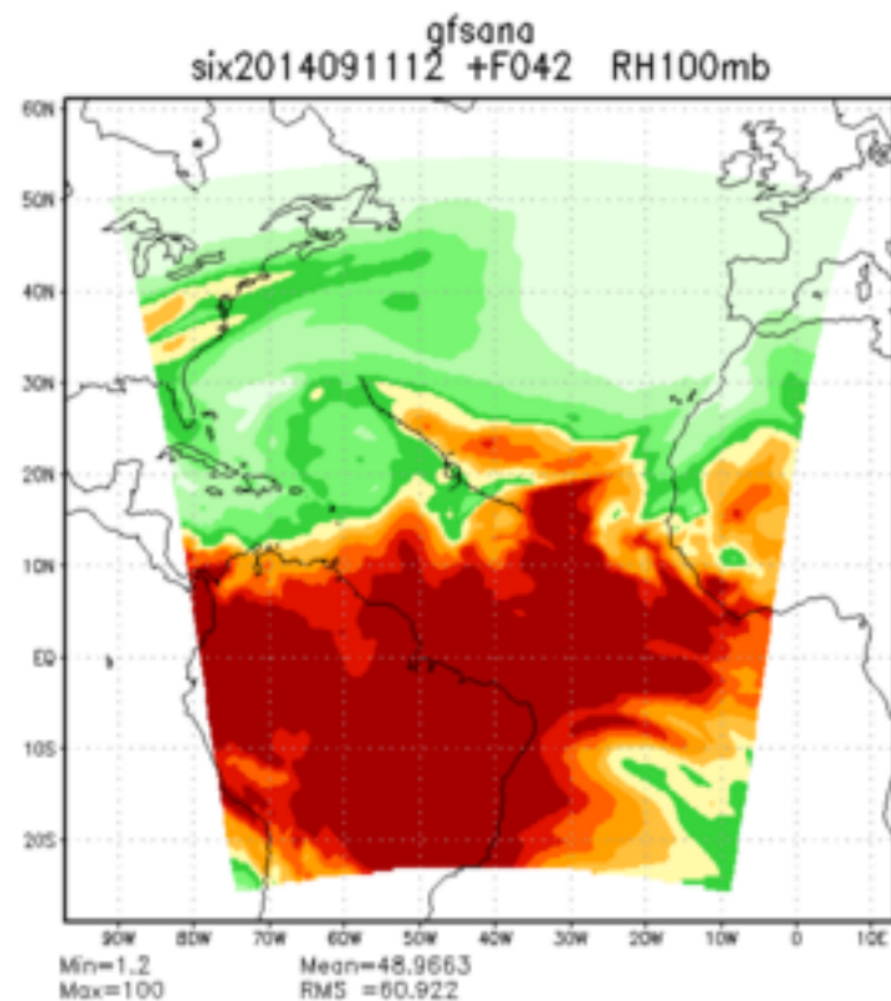
Min=0.8
Max=99.5
Mean=25.9128
RMS =31.6518

H15B3ZHAN-gfsana
six2014091112 +F030 RH100mb

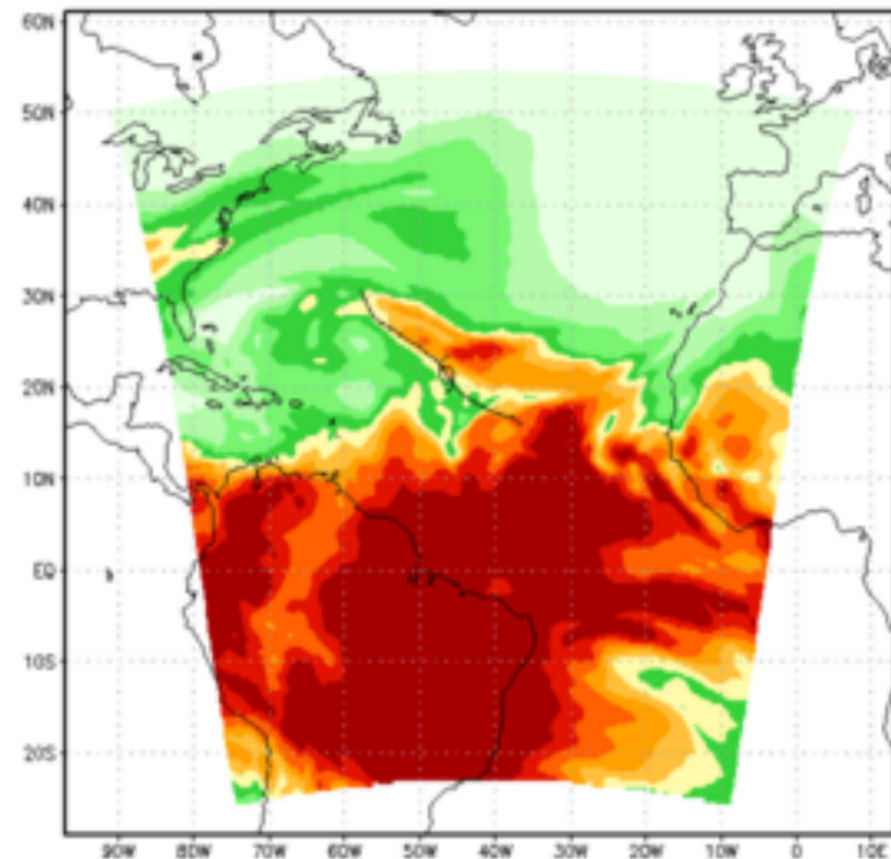


Min=-70.4
Max=17.5
Mean=-20.9177
RMS =27.712

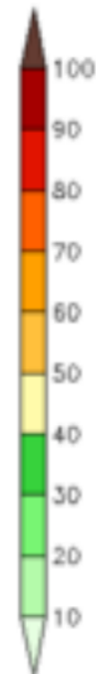




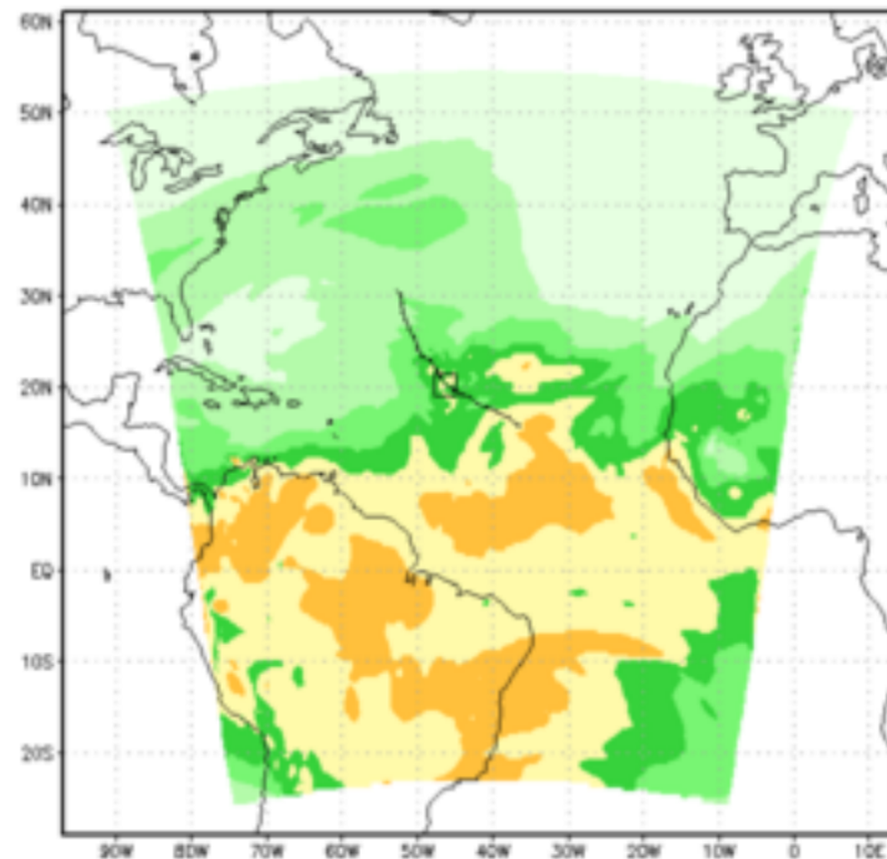
gfsana
six2014091112 +F048 RH100mb



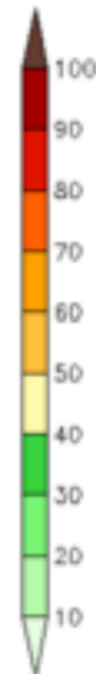
Min=1.2
Max=100
Mean=48.6319
RMS =60.2876



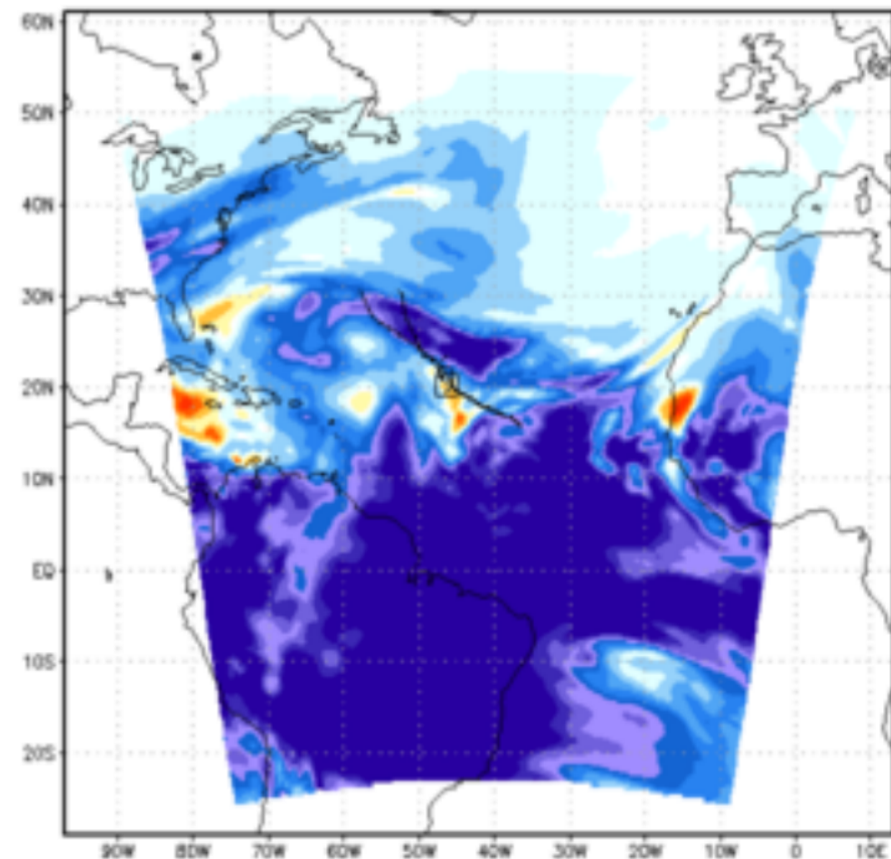
H15B3ZHAN
six2014091112 +F048 RH100mb



Min=0.8
Max=64
Mean=26.5739
RMS =32.2095



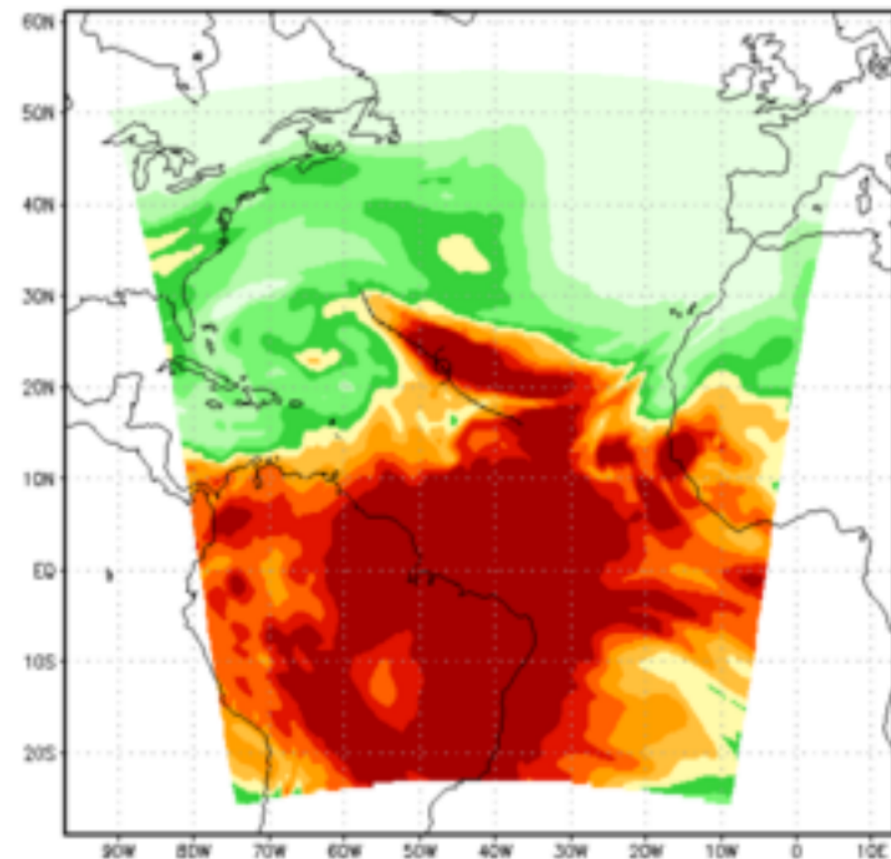
H15B3ZHAN-gfsana
six2014091112 +F048 RH100mb



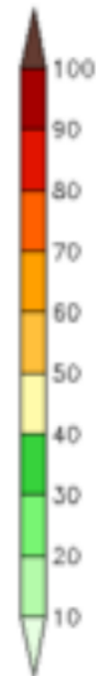
Min=-70.1
Max=17.8
Mean=-22.0581
RMS =29.0556



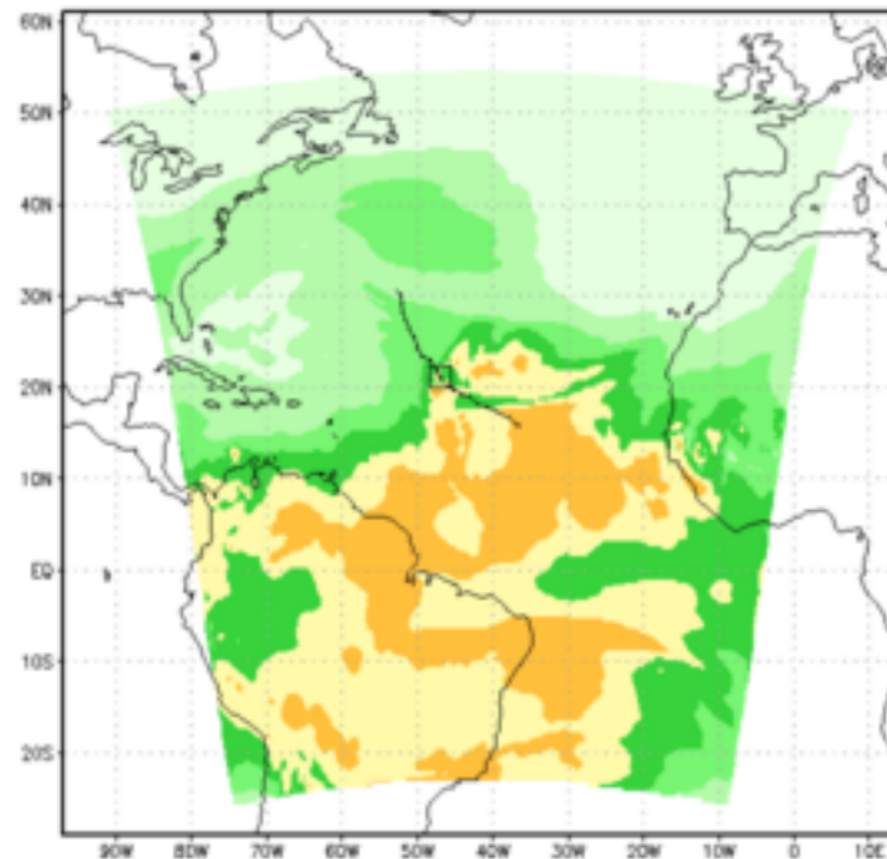
gfsana
six2014091112 +F054 RH100mb



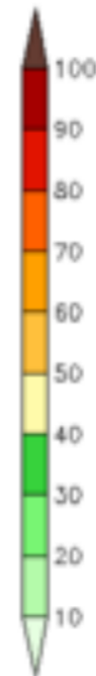
Min=1.2
Max=100
Mean=49.5123
RMS =60.9628



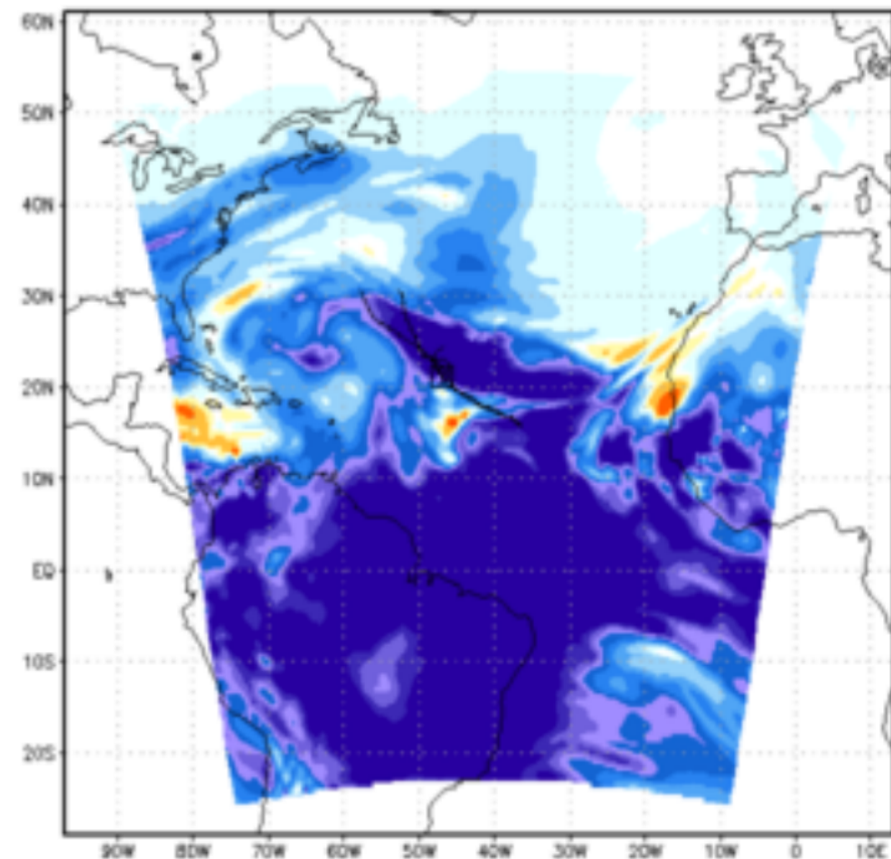
H15B3ZHAN
six2014091112 +F054 RH100mb



Min=0.8
Max=56.4
Mean=27.1504
RMS =32.8129

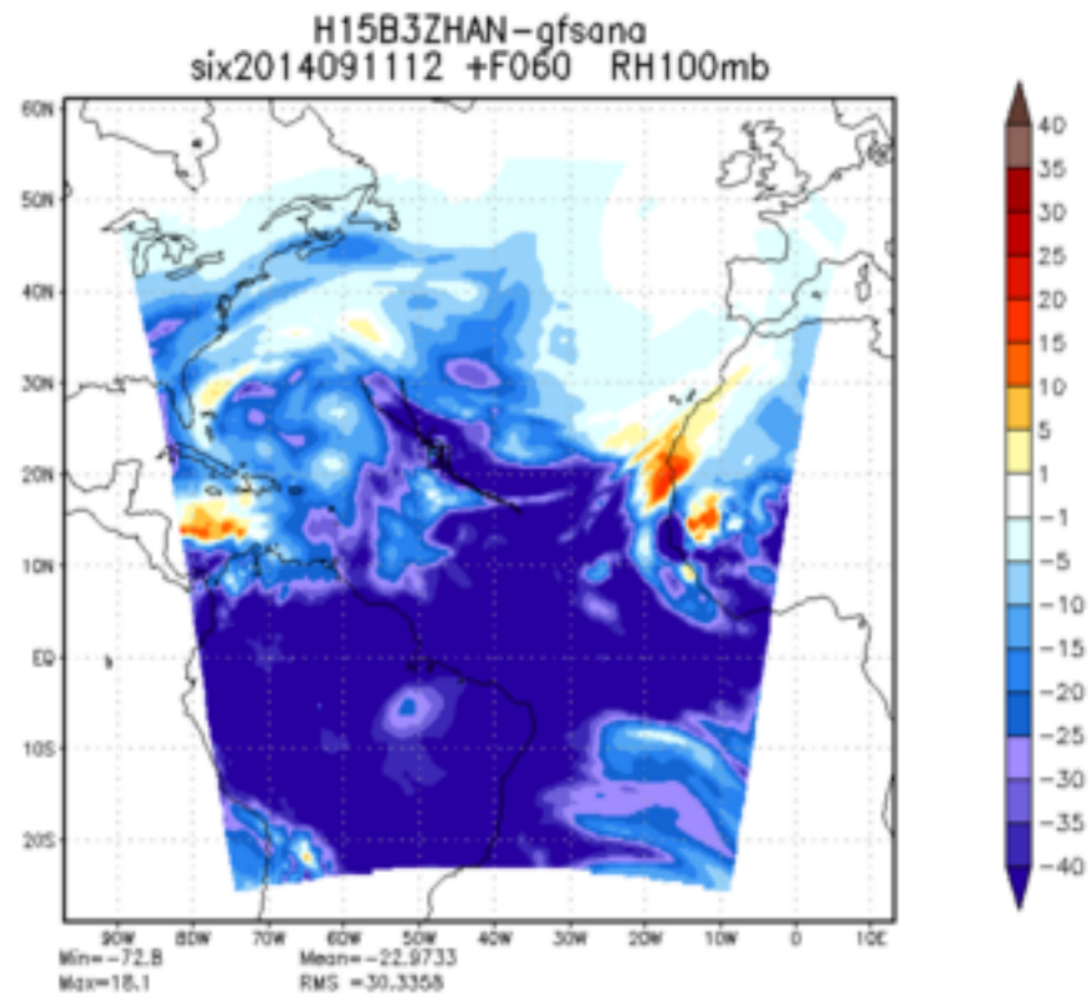
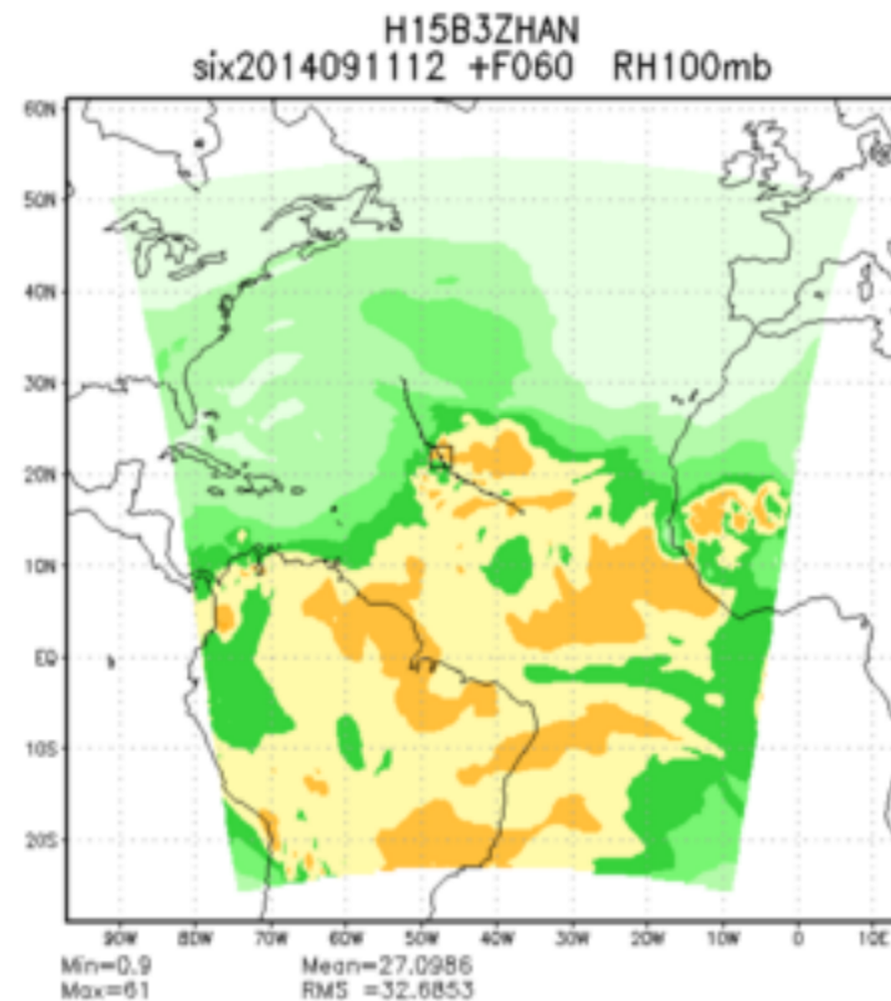
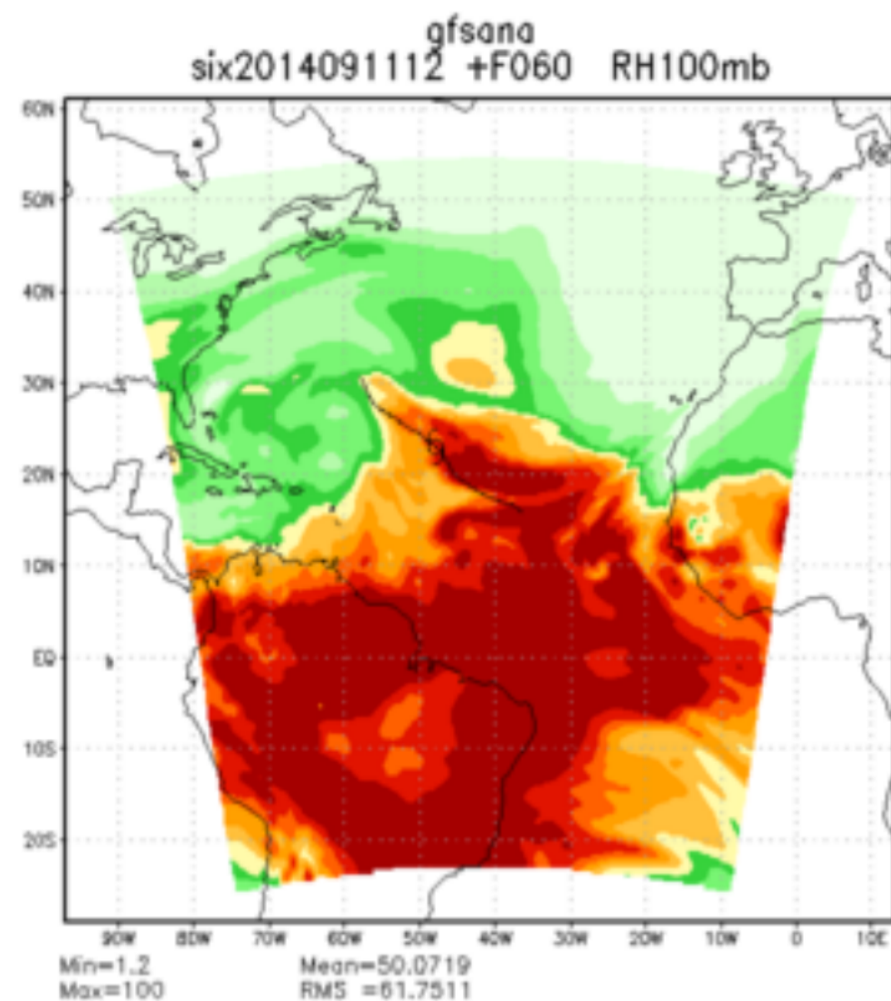


H15B3ZHAN-gfsana
six2014091112 +F054 RH100mb

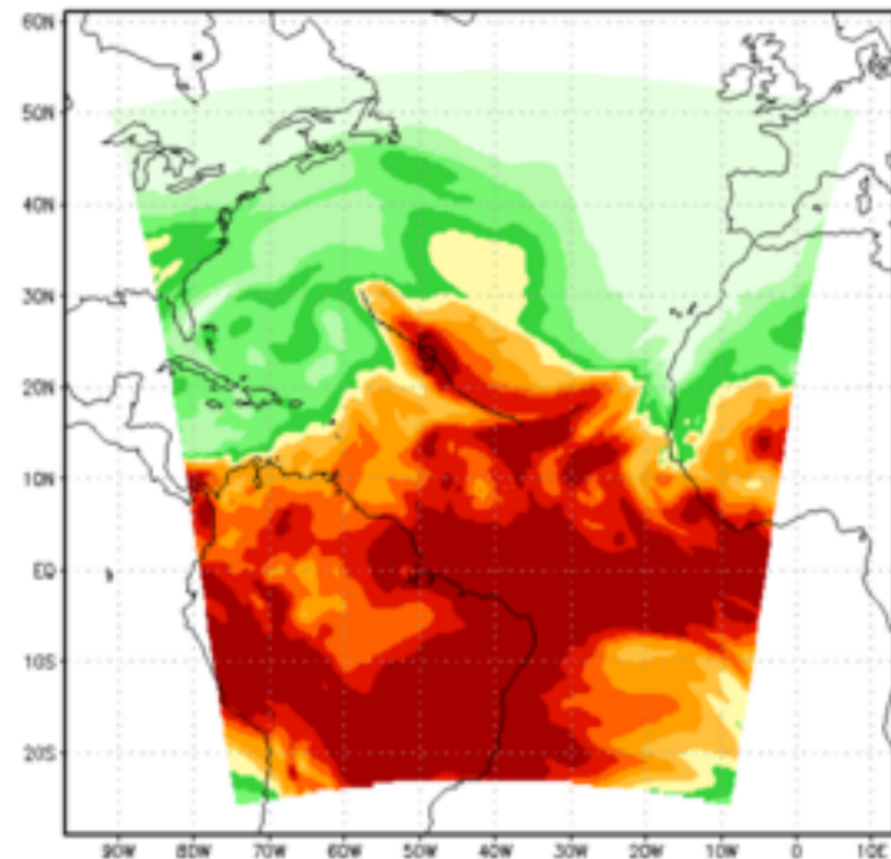


Min=-79.5
Max=16.9
Mean=-22.3619
RMS =29.2063

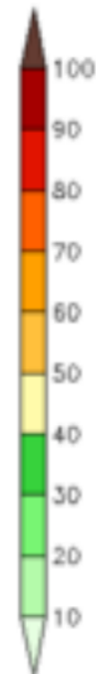




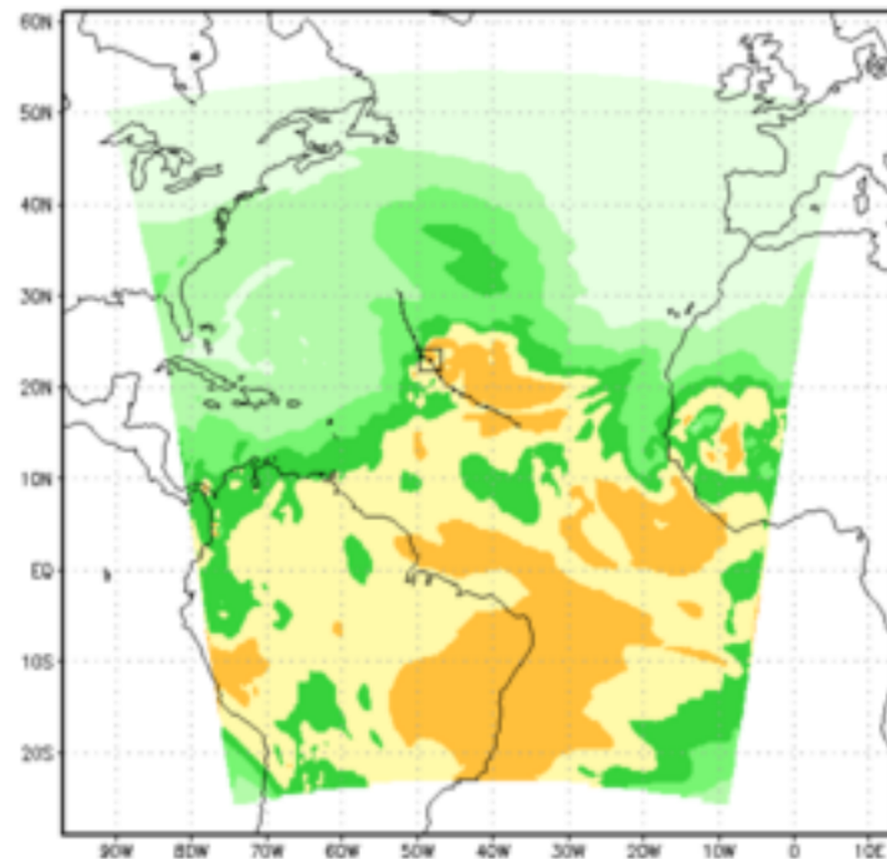
gfsana
six2014091112 +F066 RH100mb



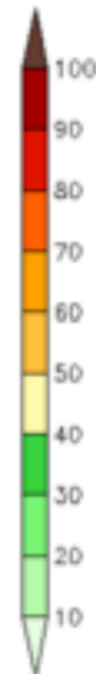
Min=1.1
Max=100
Mean=49.7622
RMS =61.1319



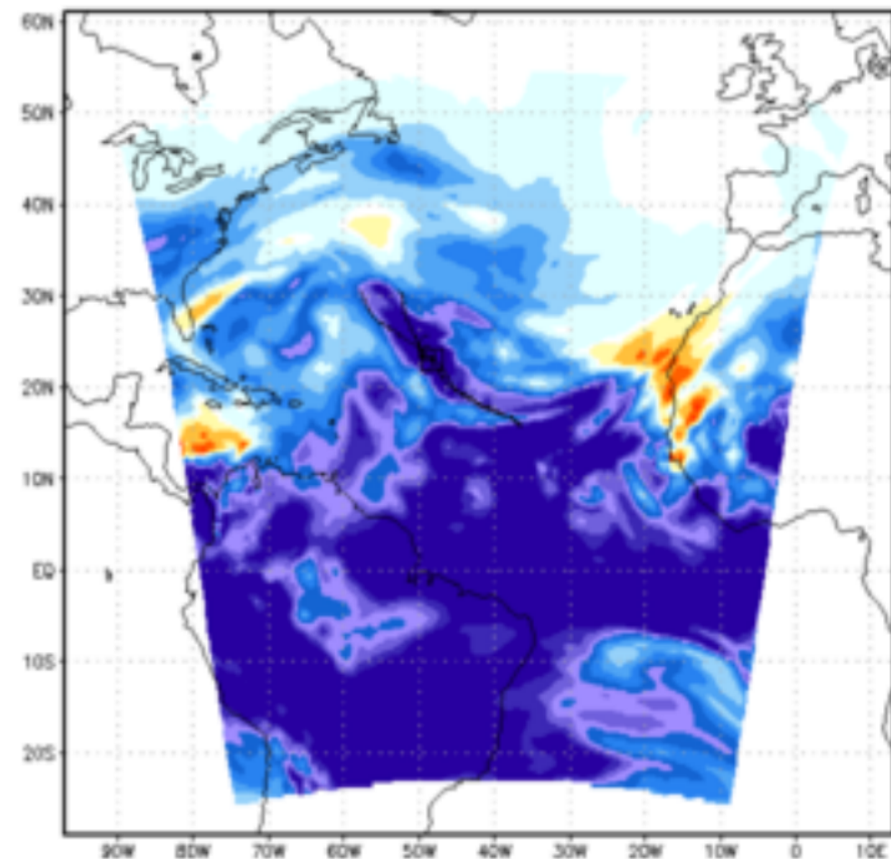
H15B3ZHAN
six2014091112 +F066 RH100mb



Min=0.9
Max=60.9
Mean=27.864
RMS =33.5656

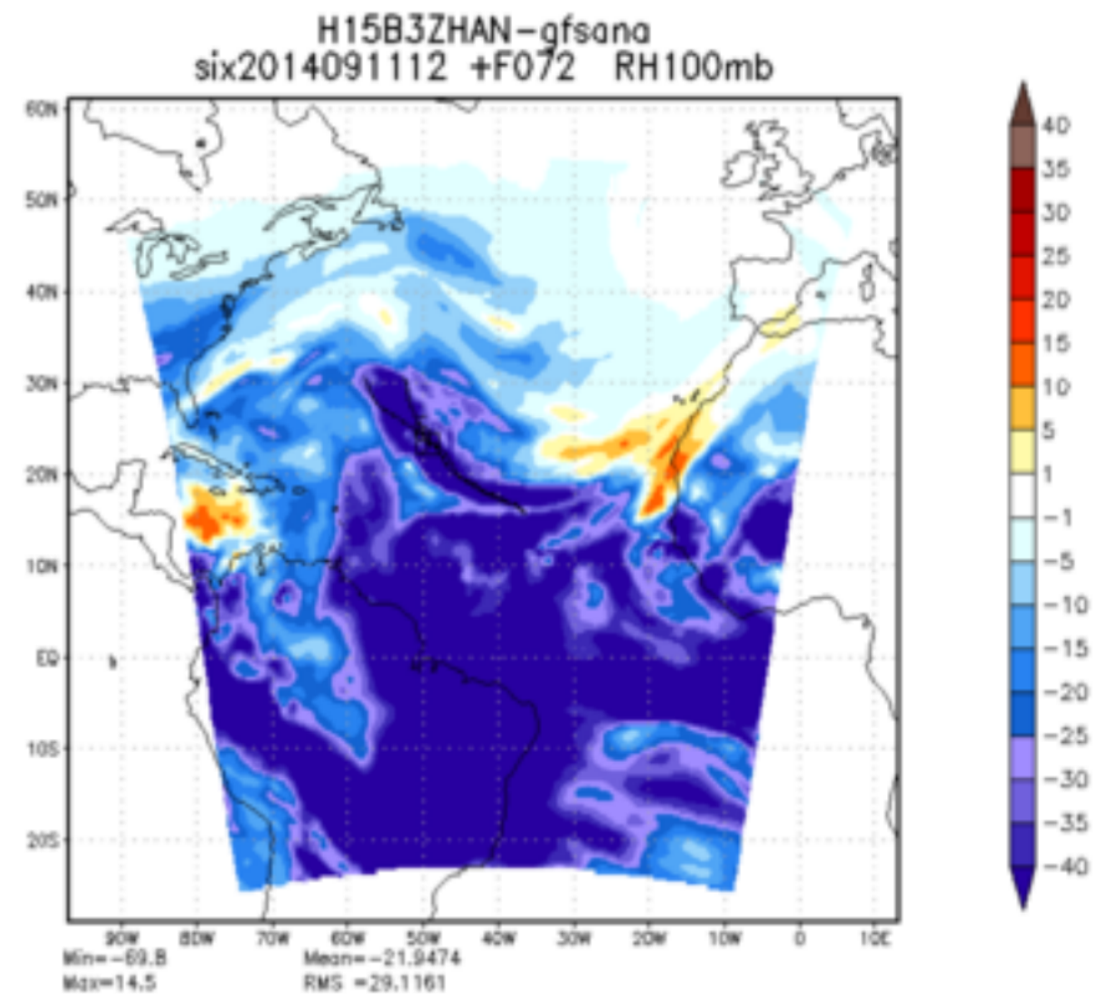
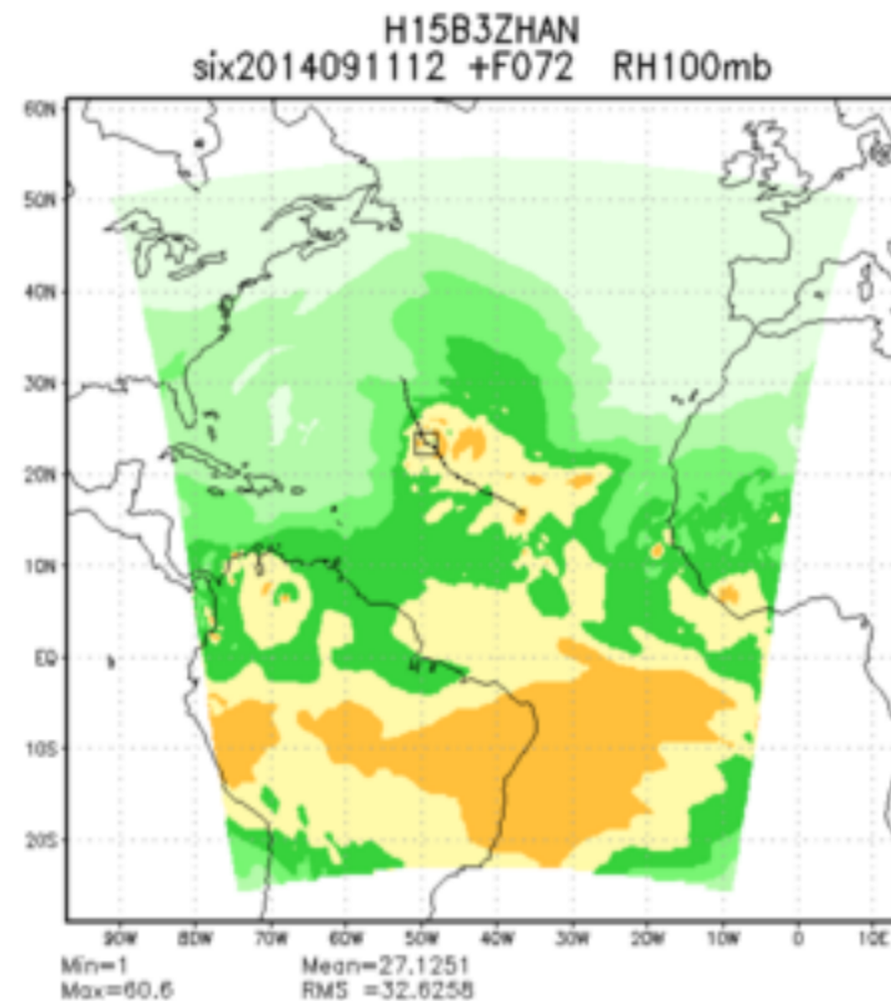
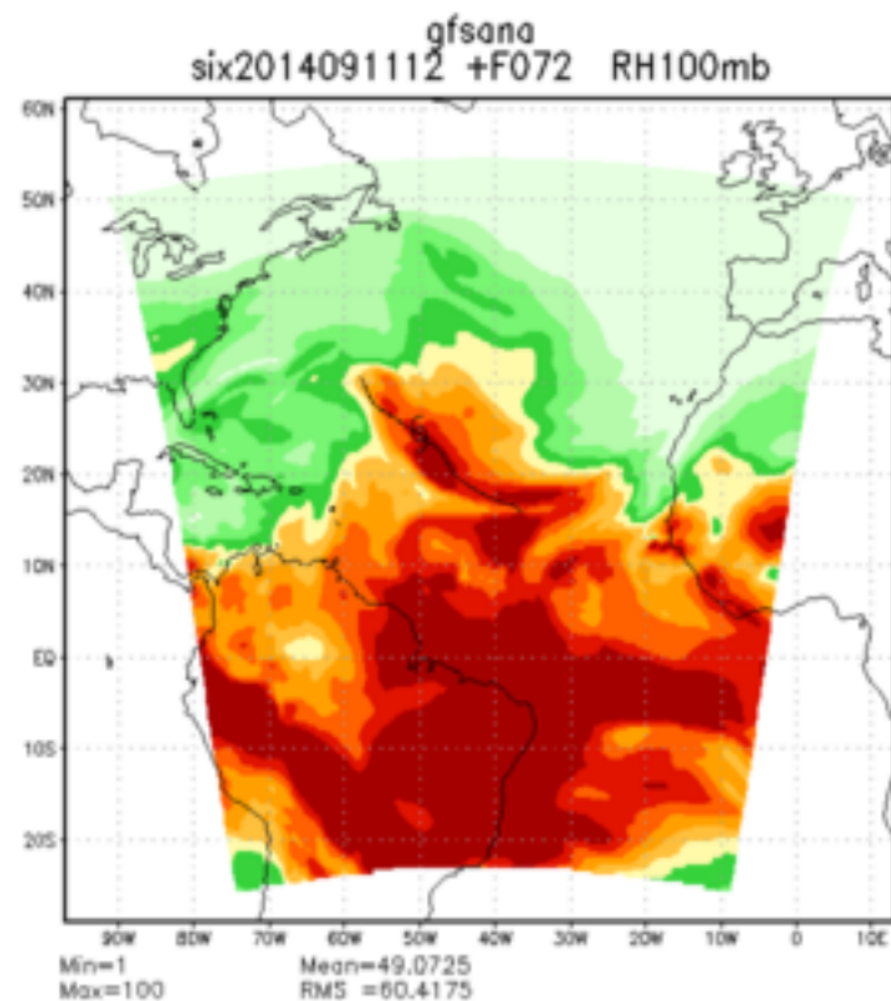


H15B3ZHAN-gfsana
six2014091112 +F066 RH100mb

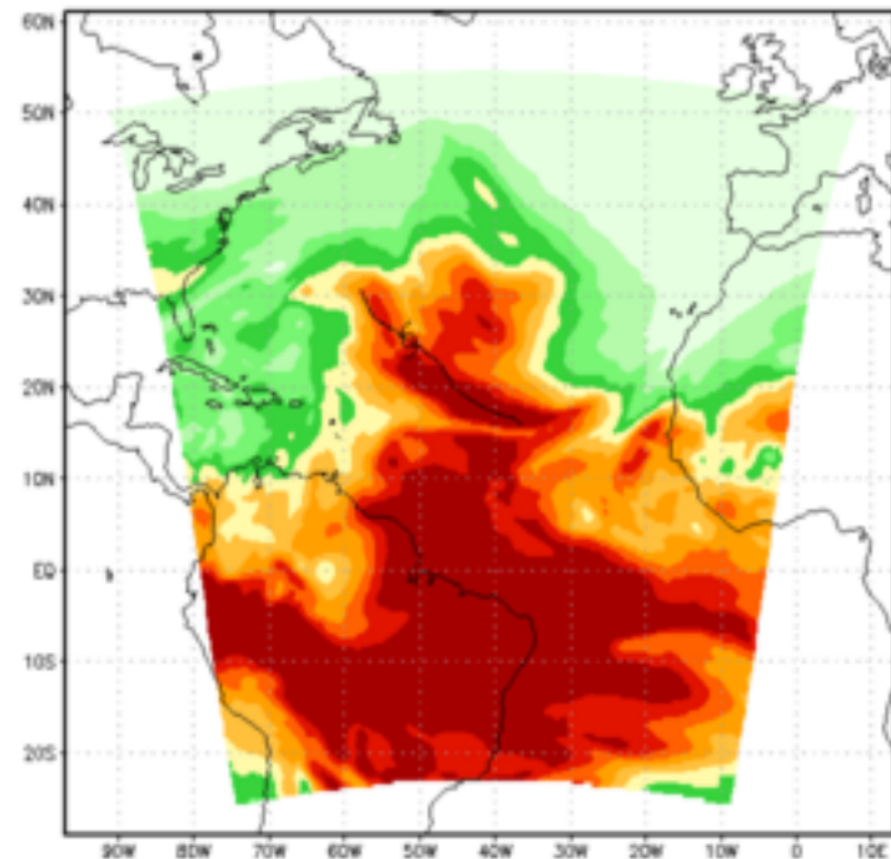


Min=-70
Max=24.2
Mean=-21.8981
RMS =28.8826



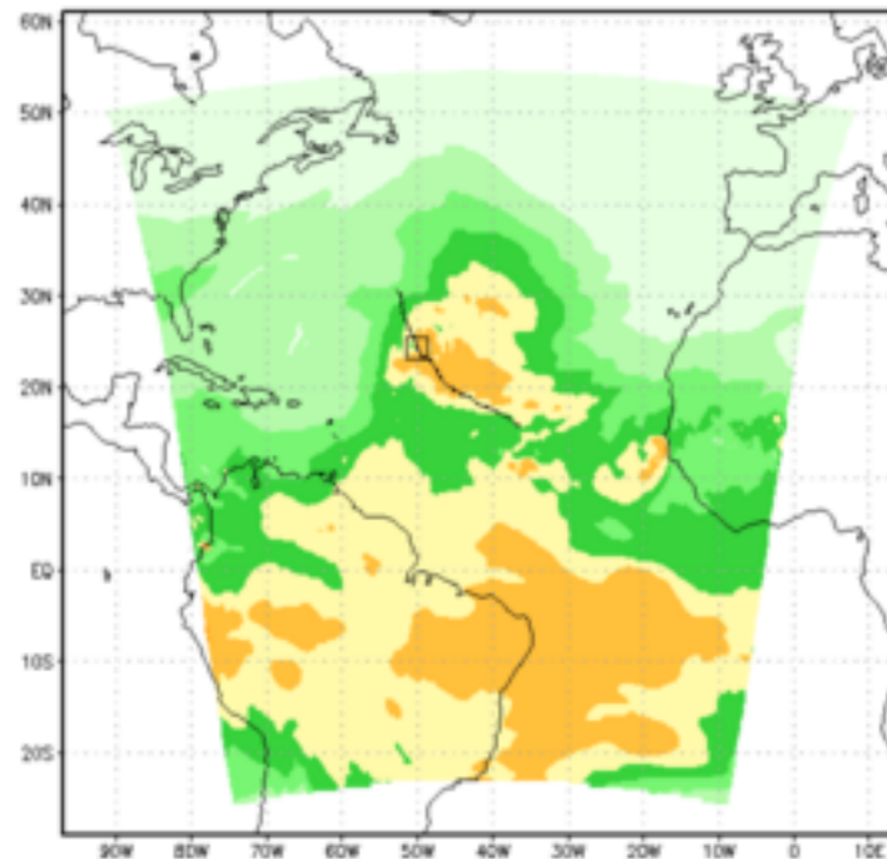


gfsana
six2014091112 +F078 RH100mb



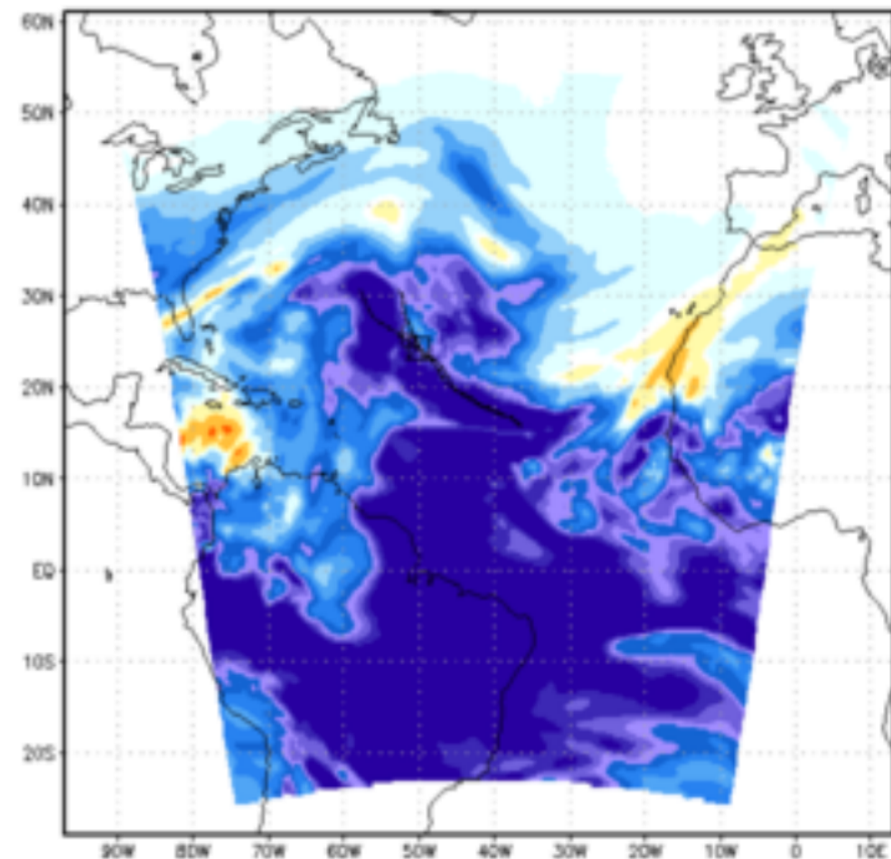
Min=1
Max=100
Mean=49.0471
RMS =60.2718

H15B3ZHAN
six2014091112 +F078 RH100mb

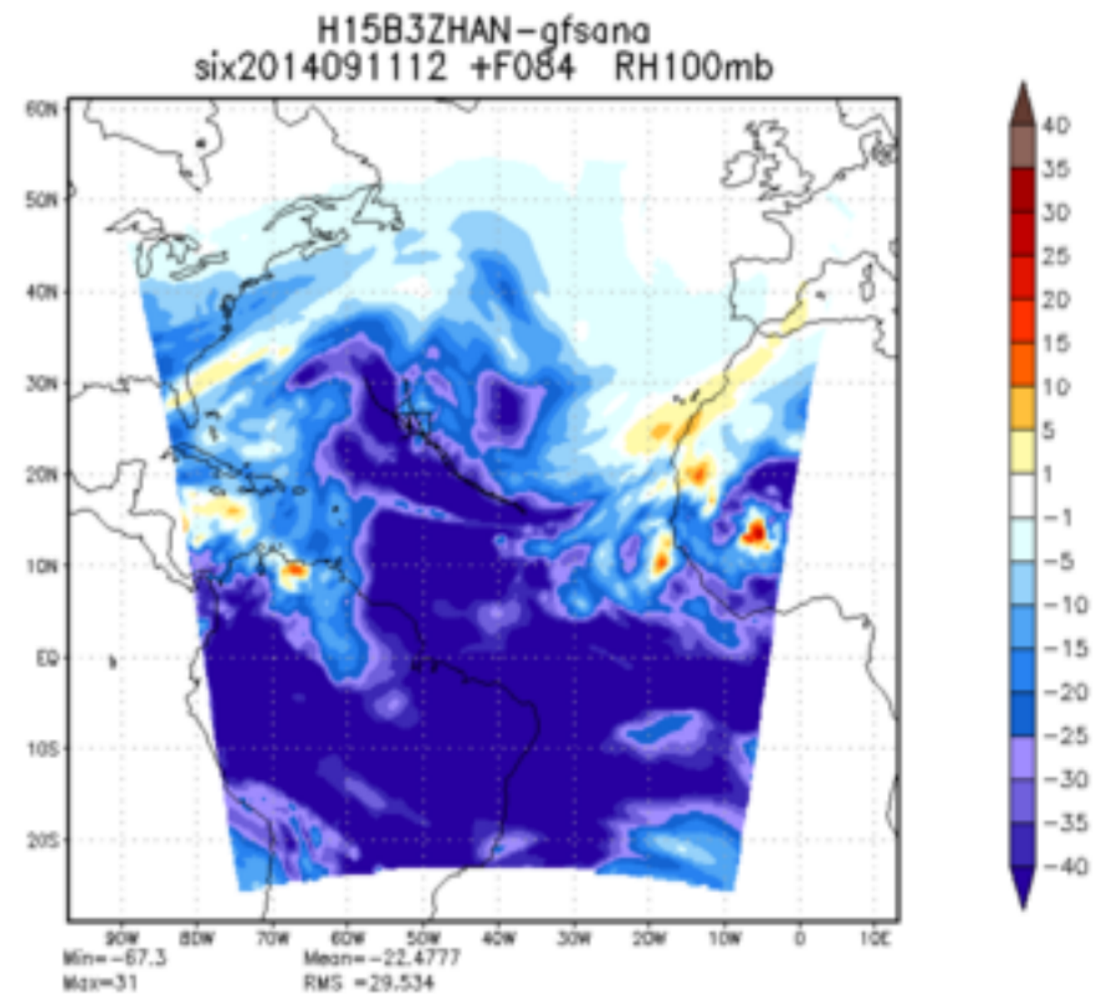
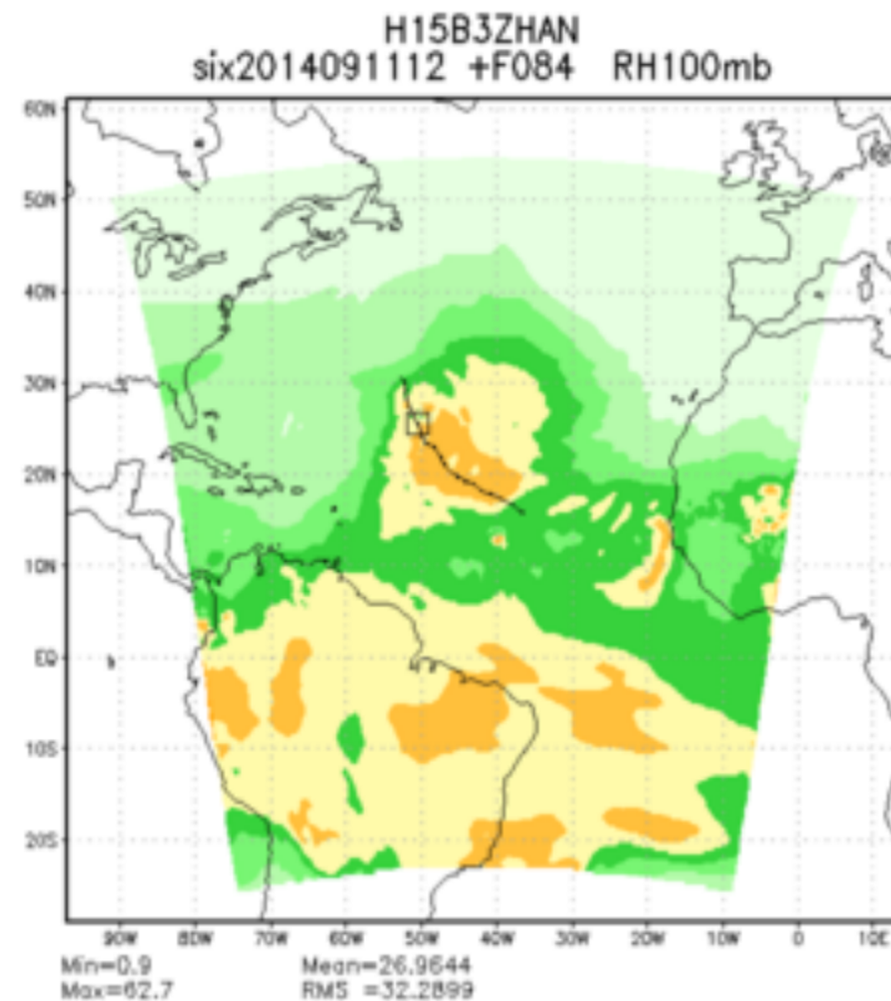
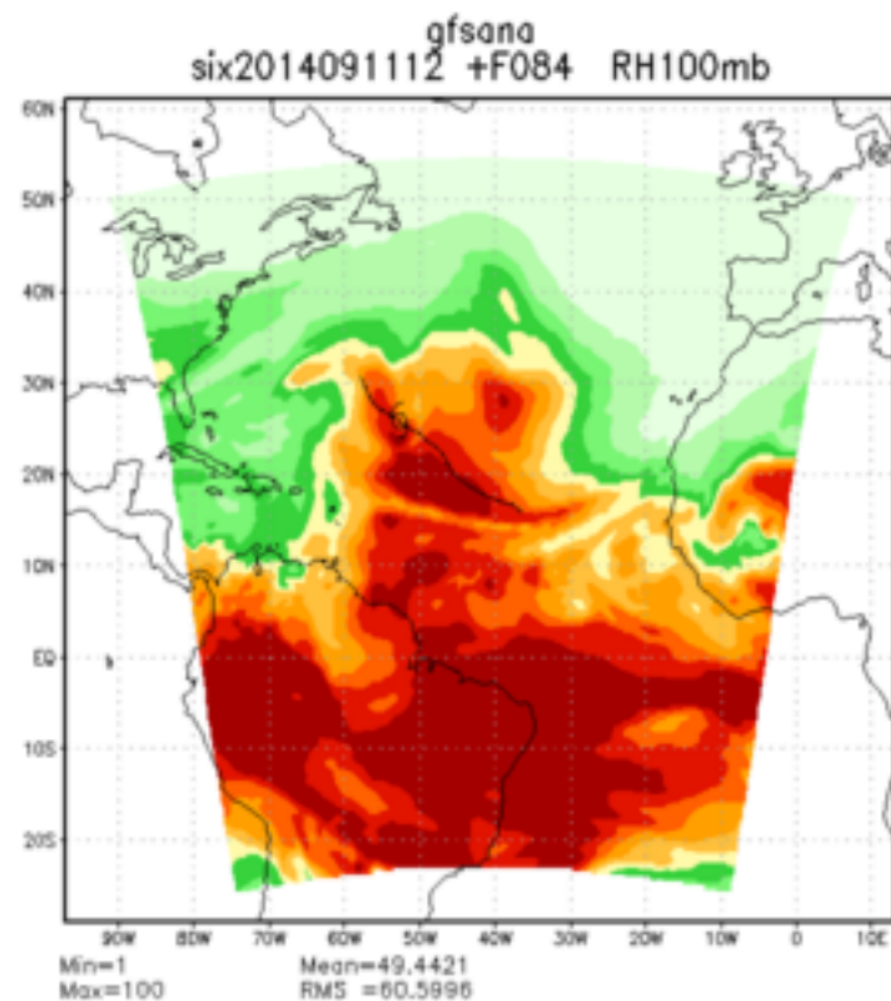


Min=1.1
Max=62.1
Mean=27.4984
RMS =33.0806

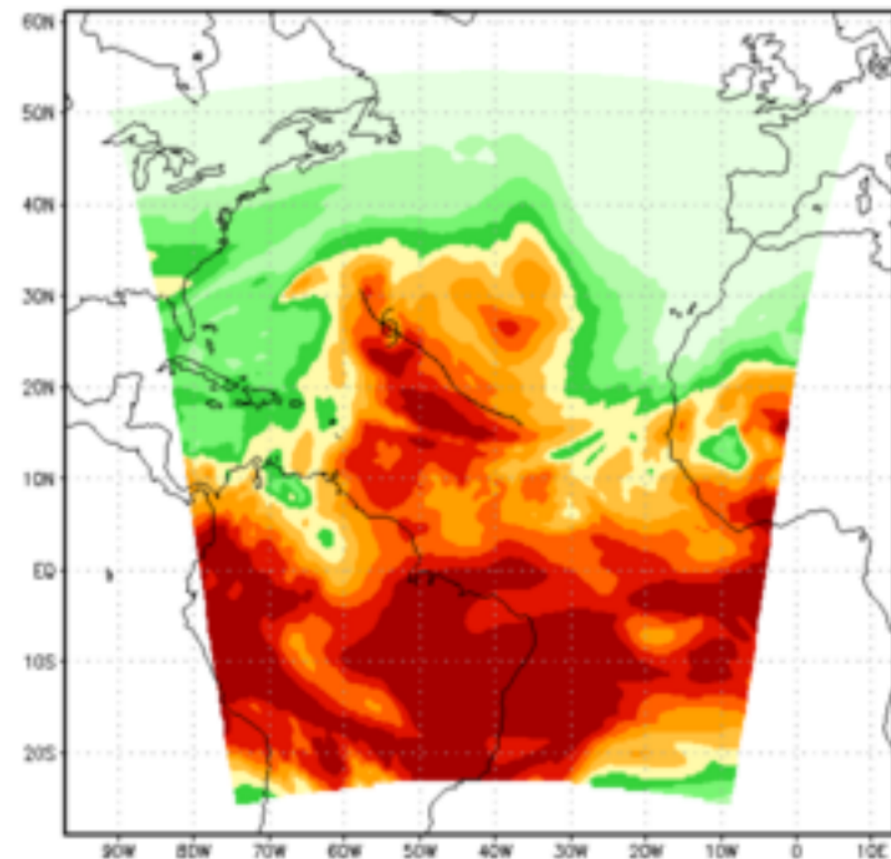
H15B3ZHAN-gfsana
six2014091112 +F078 RH100mb



Min=-72.7
Max=12.4
Mean=-21.5486
RMS =28.3553

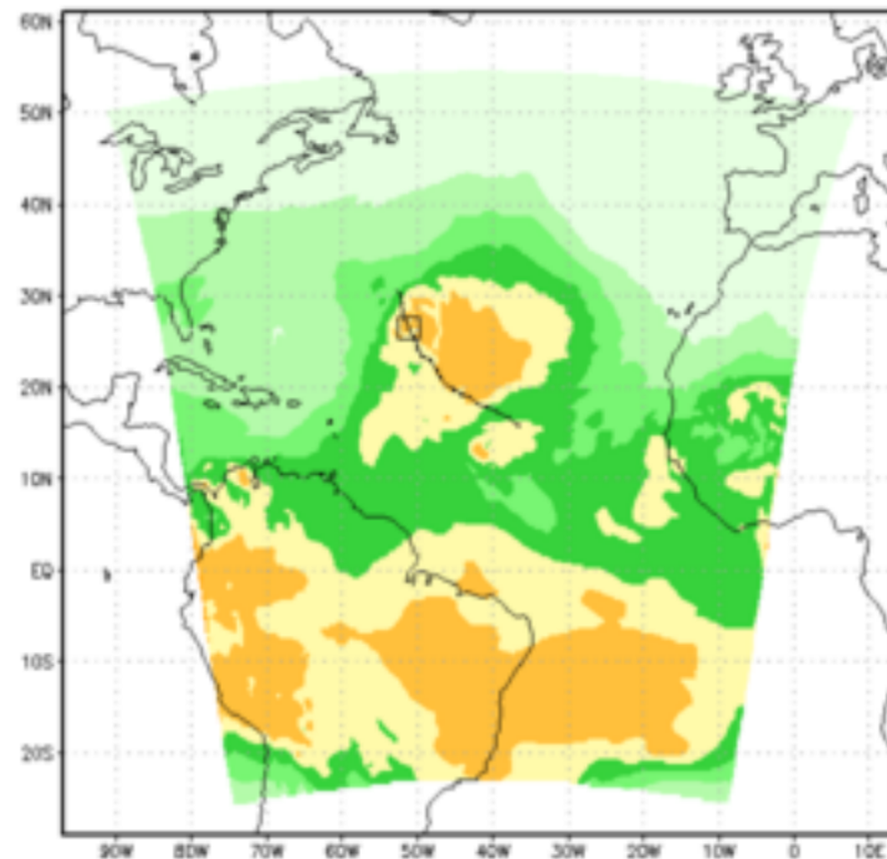


gfsana
six2014091112 +F090 RH100mb



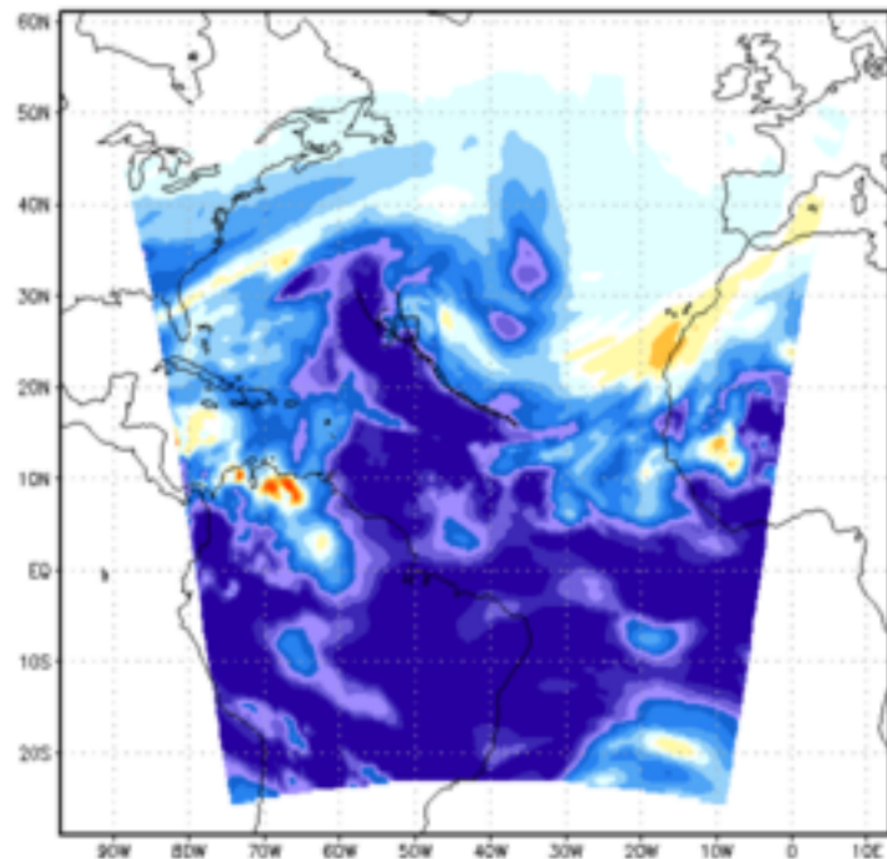
Min=1.1
Max=100
Mean=48.7681
RMS =59.4343

H15B3ZHAN
six2014091112 +F090 RH100mb

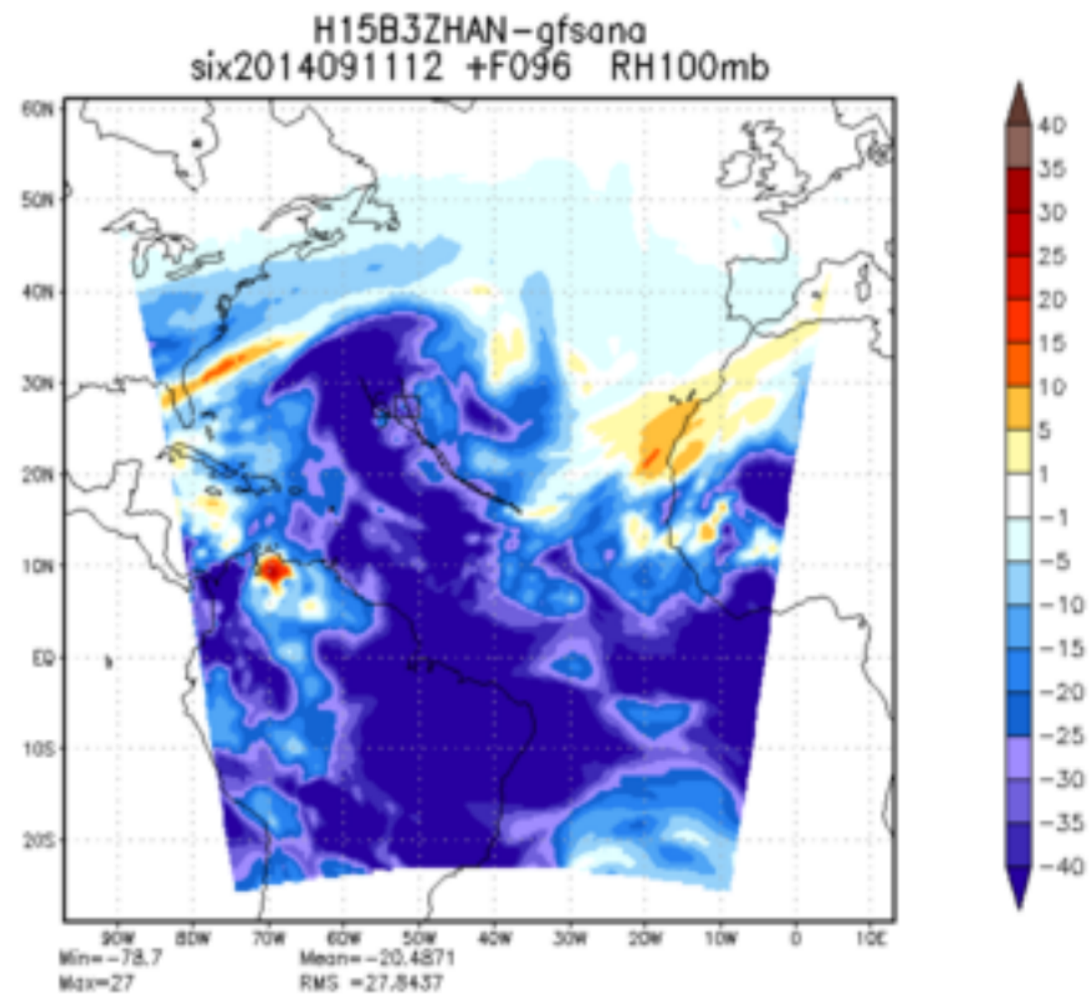
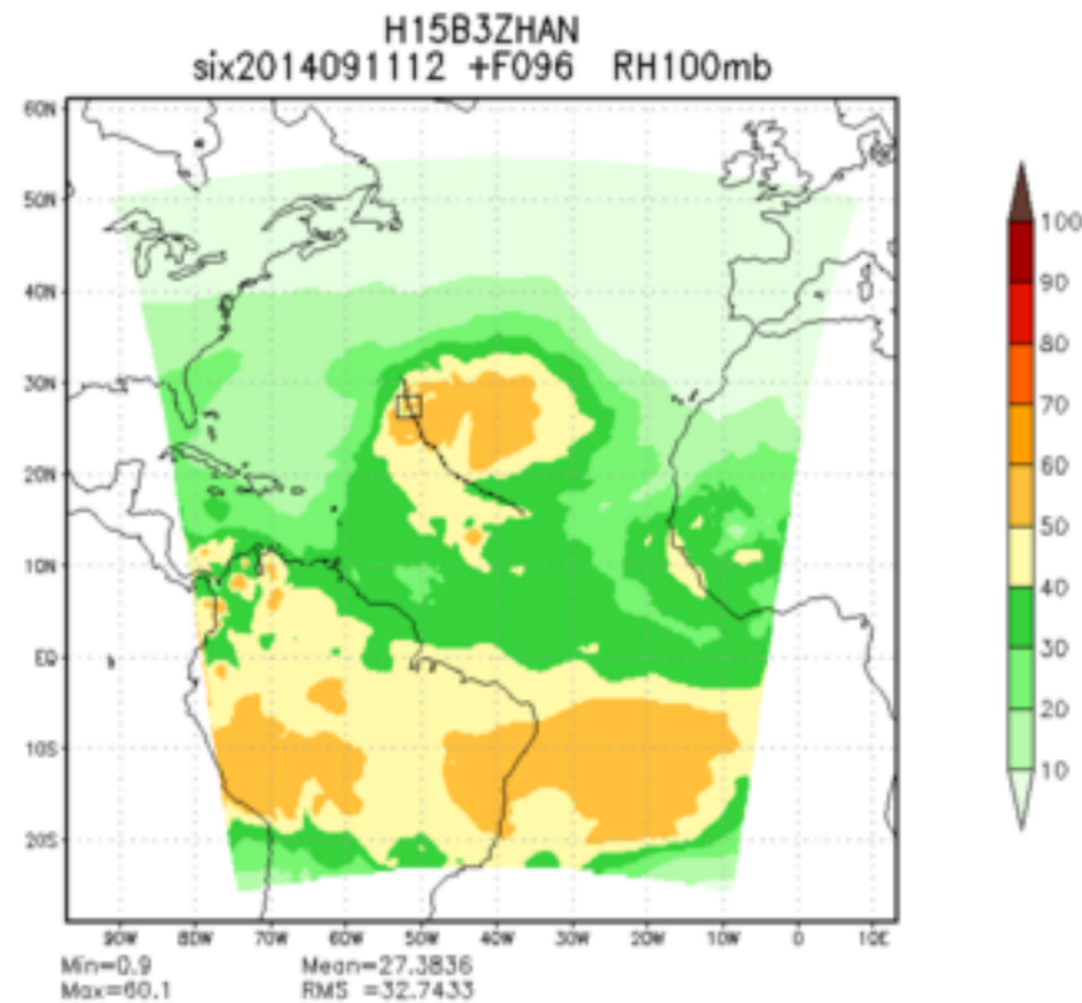
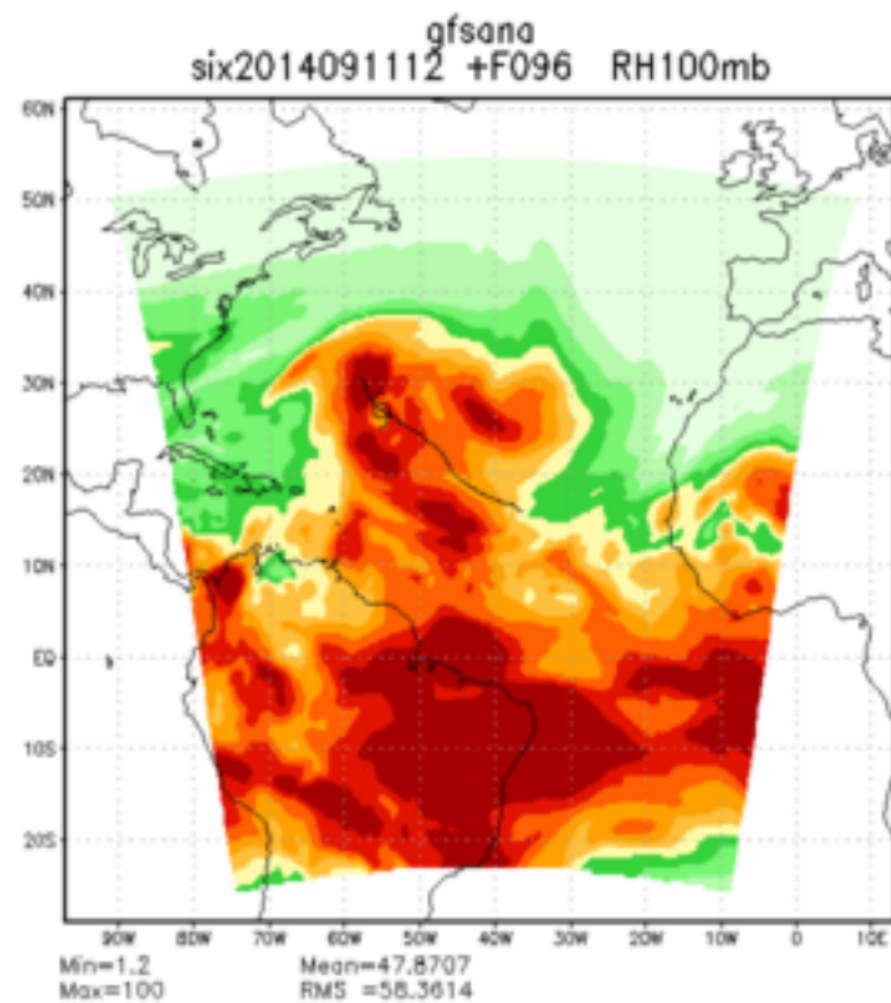


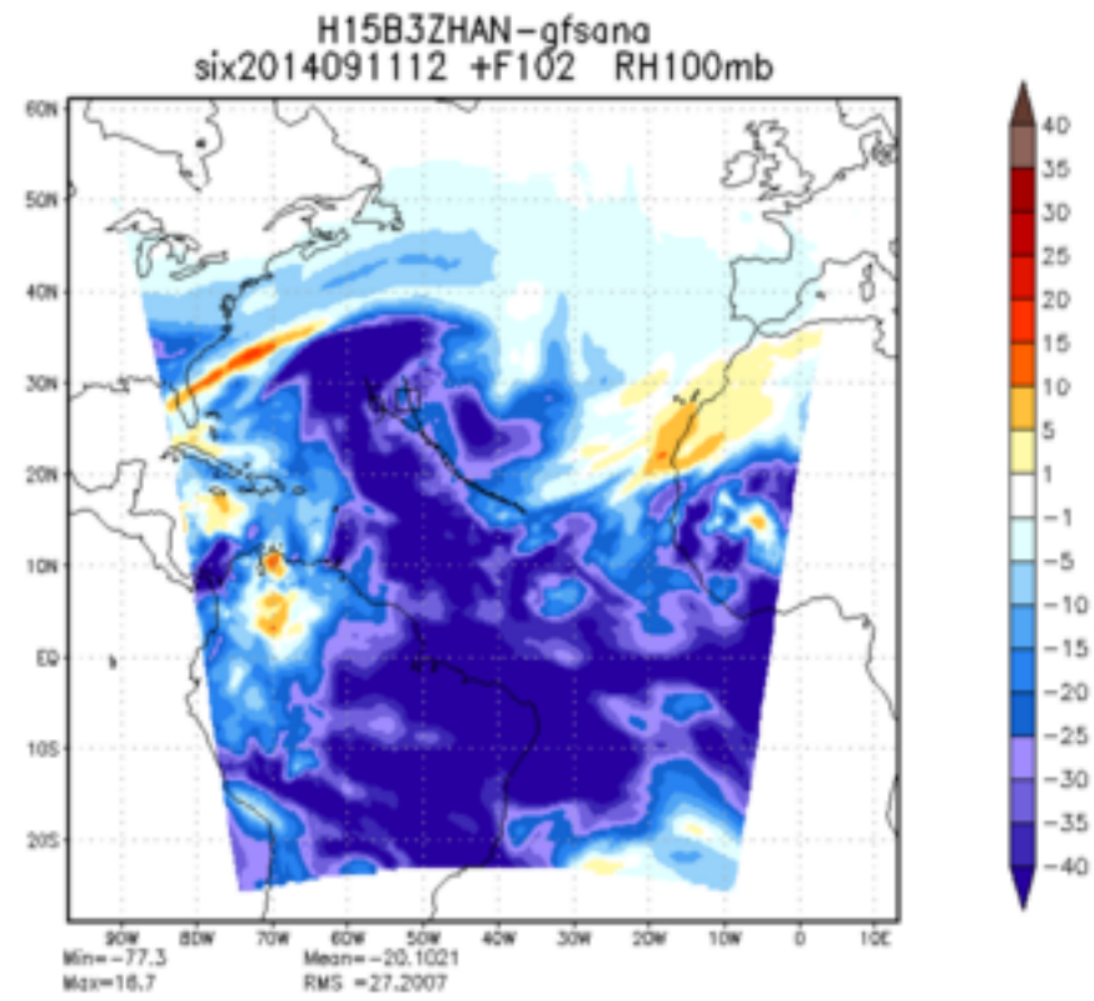
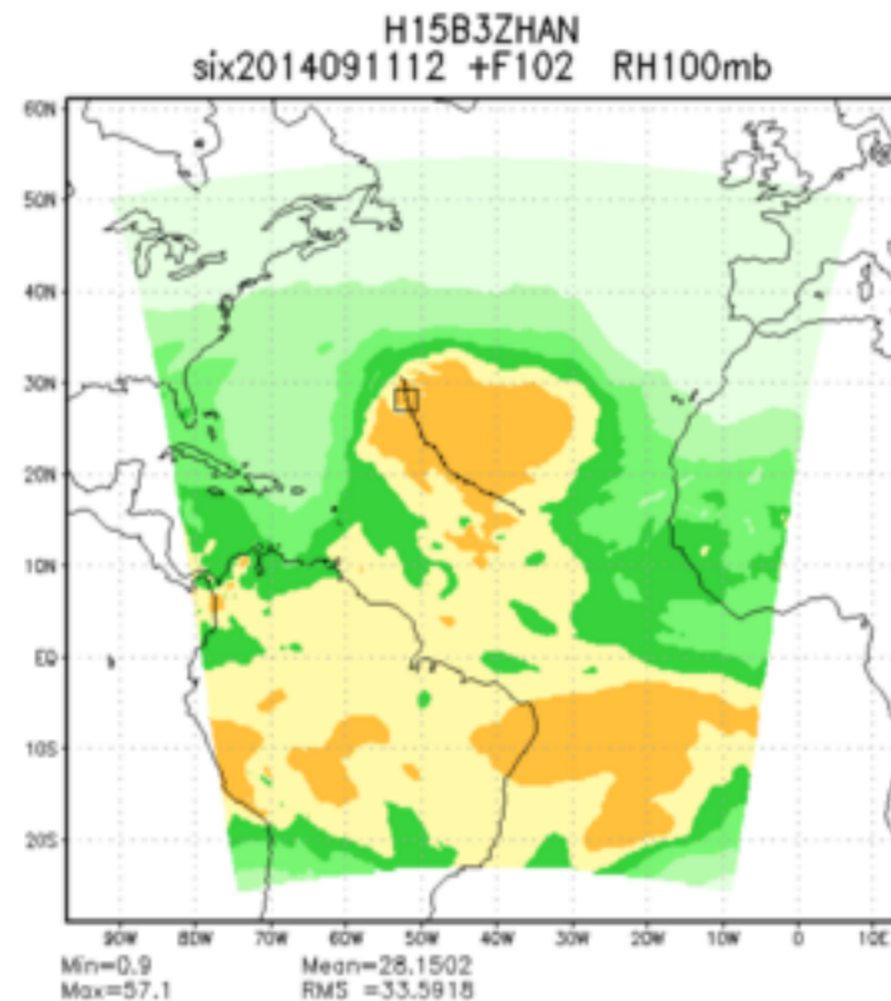
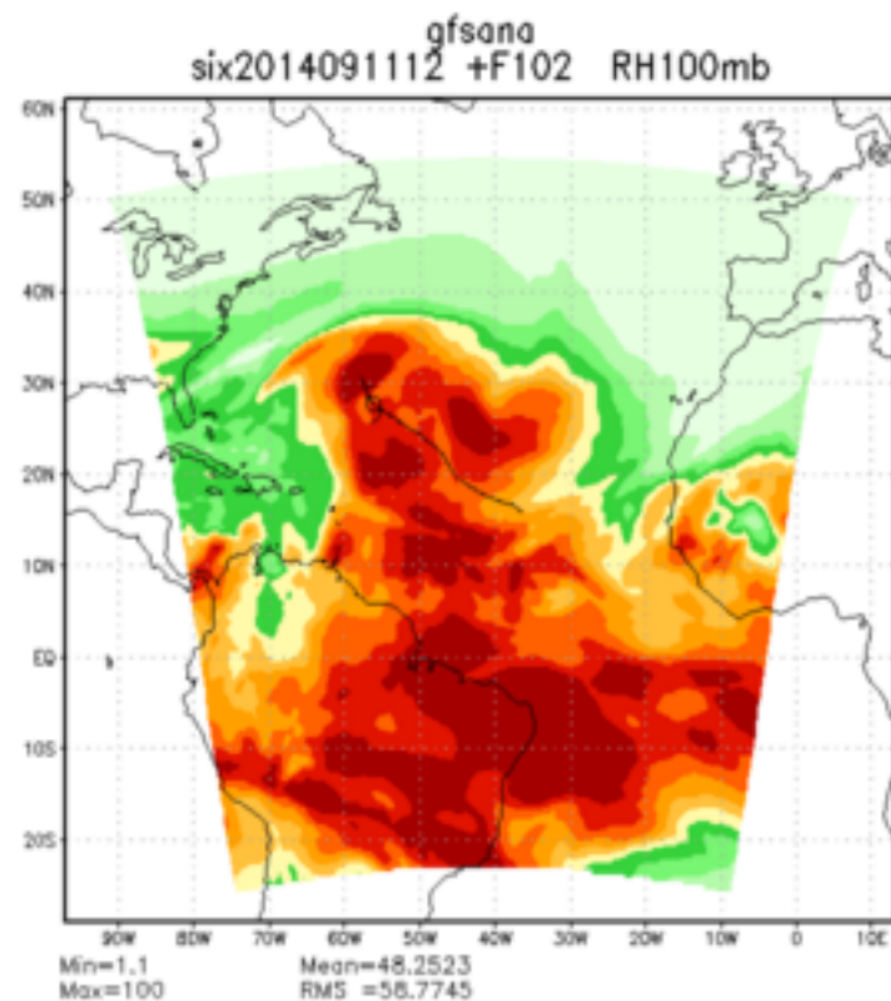
Min=0.9
Max=63.9
Mean=27.8026
RMS =33.3

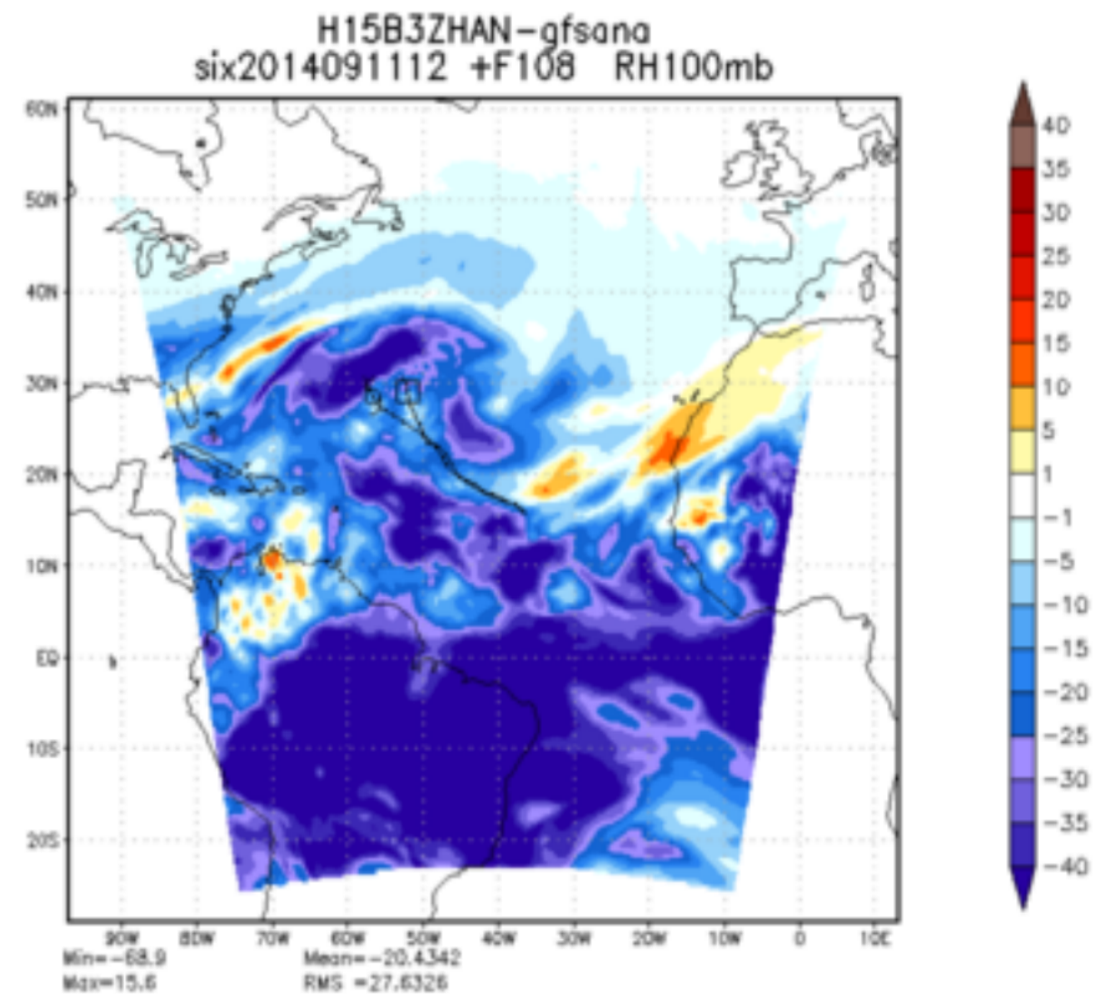
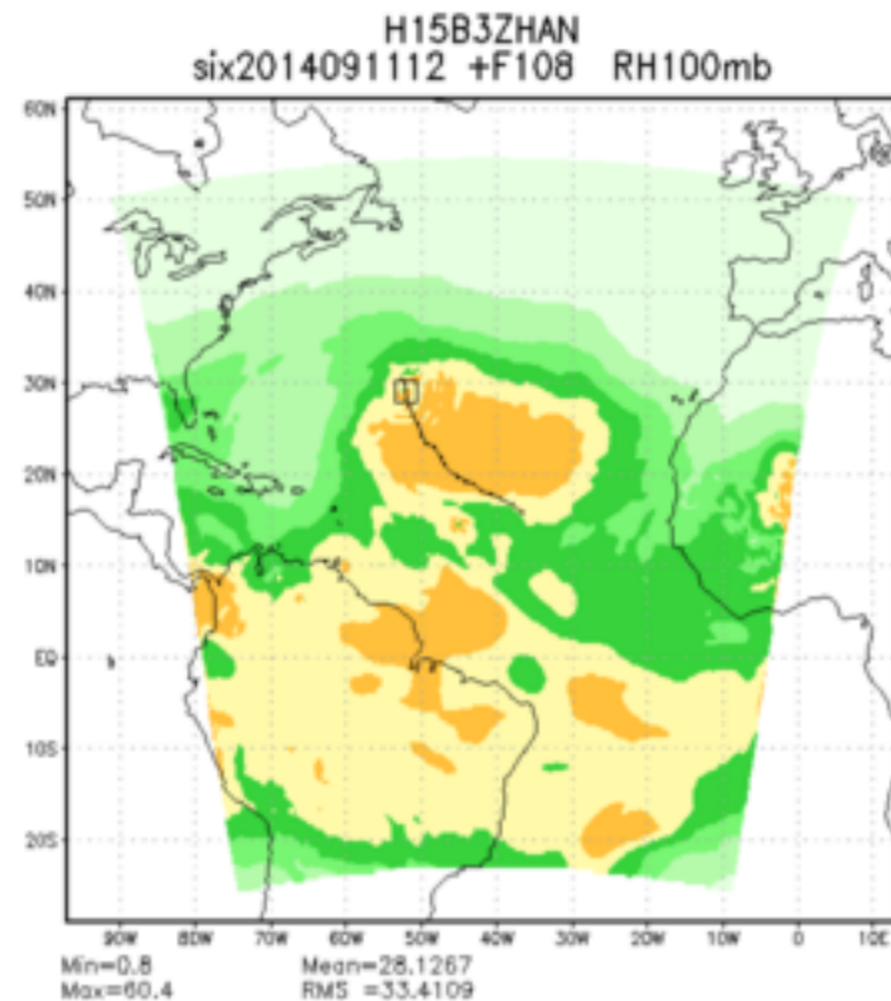
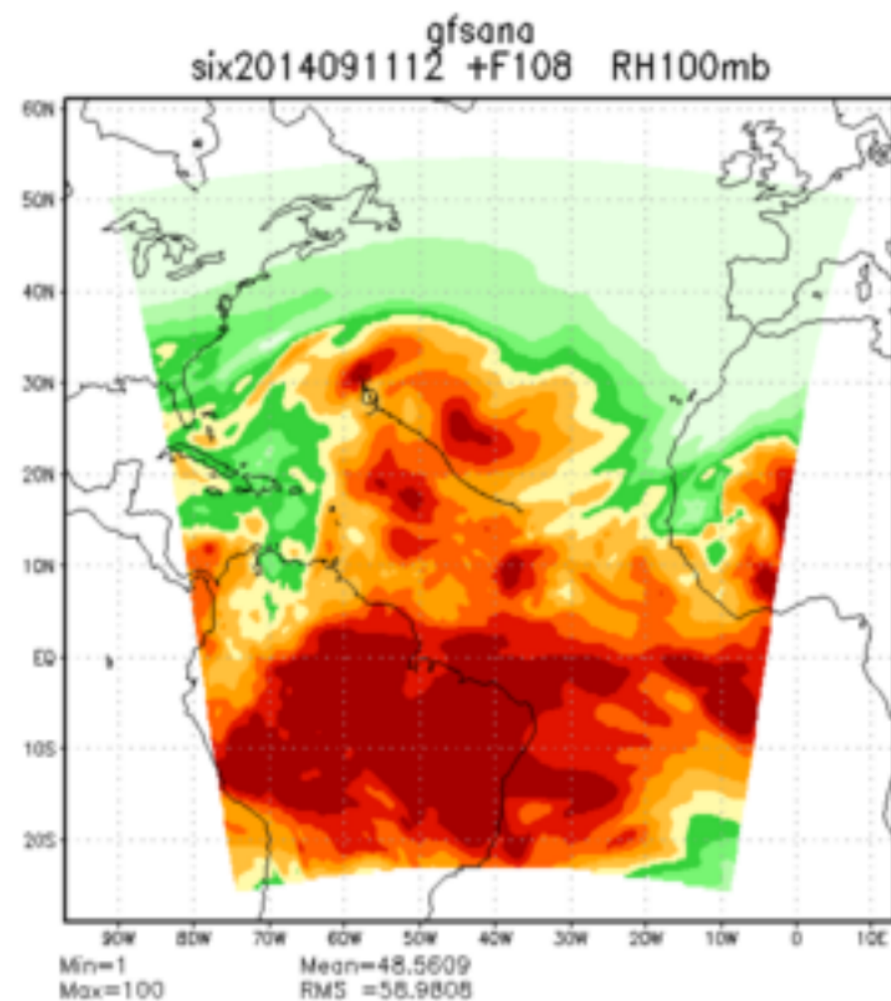
H15B3ZHAN-gfsana
six2014091112 +F090 RH100mb



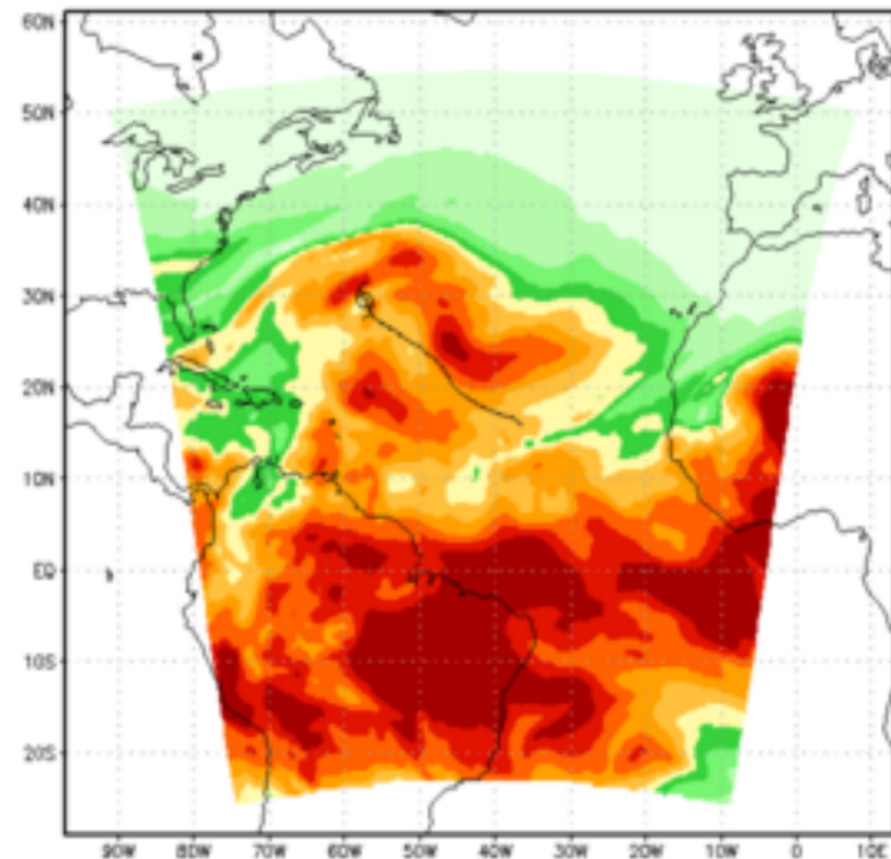
Min=-68.2
Max=17.1
Mean=-20.9655
RMS =27.6734



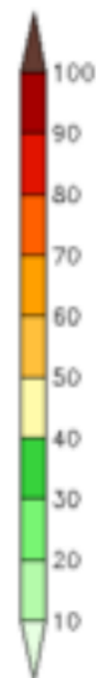




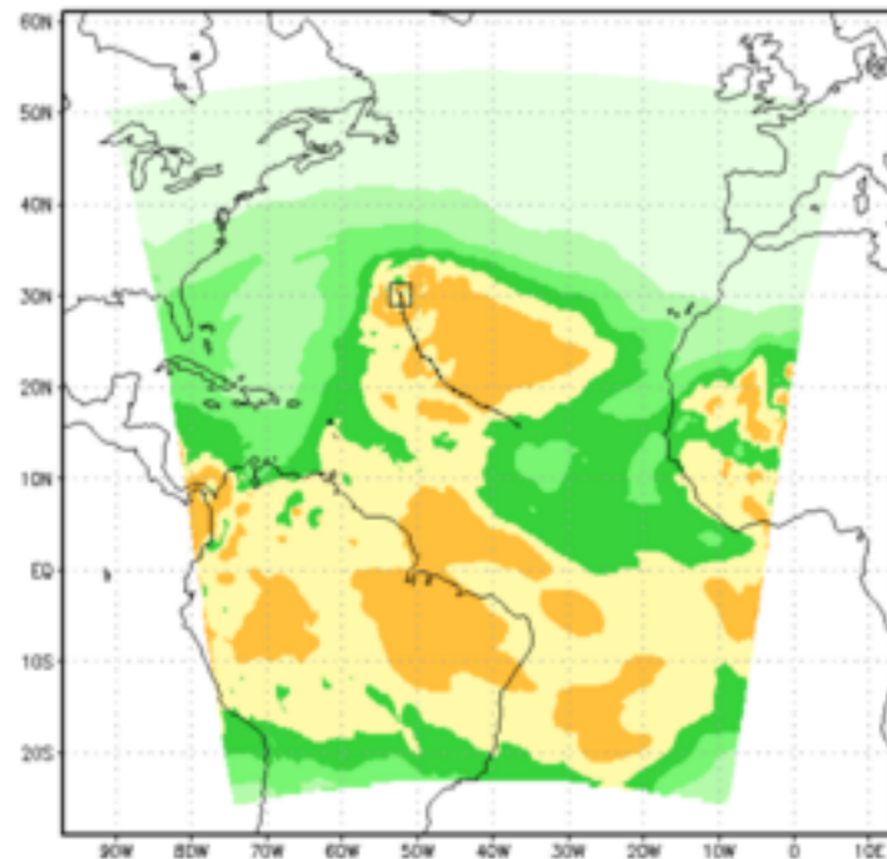
gfsana
six2014091112 +F114 RH100mb



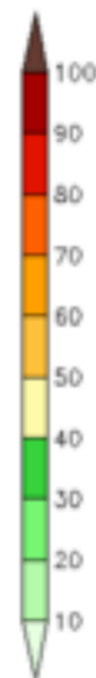
Min=1
Max=100
Mean=48.5196
RMS =58.4928



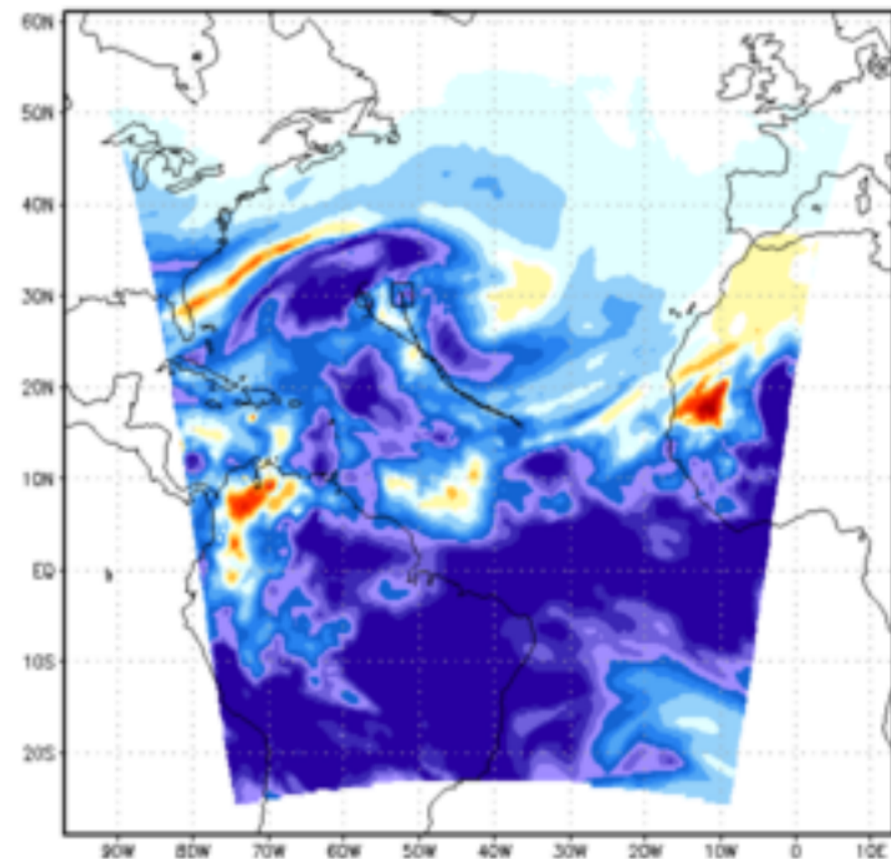
H15B3ZHAN
six2014091112 +F114 RH100mb



Min=0.8
Max=63.7
Mean=29.1534
RMS =34.5339



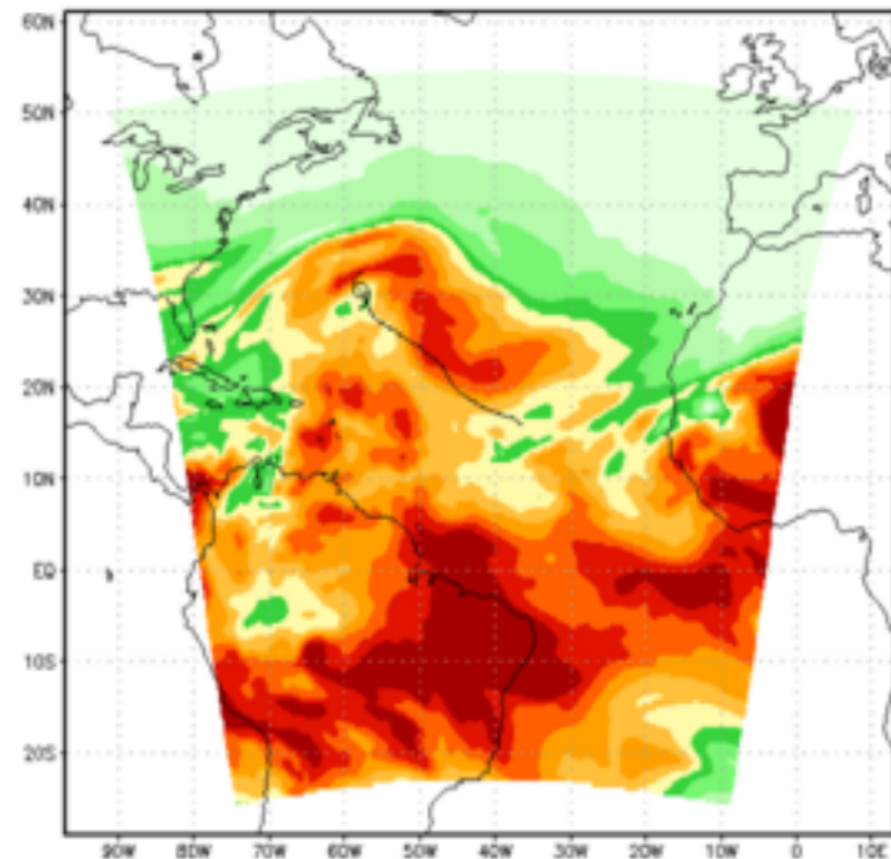
H15B3ZHAN-gfsana
six2014091112 +F114 RH100mb



Min=-72.2
Max=31.9
Mean=-19.3661
RMS =26.329

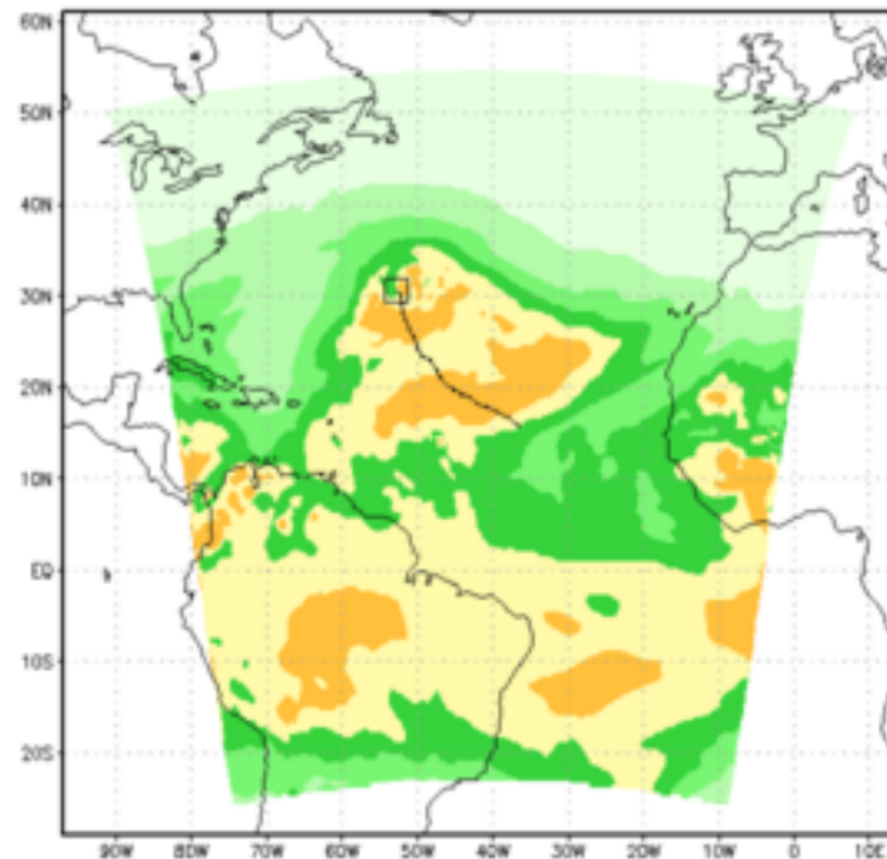


gfsana
six2014091112 +F120 RH100mb



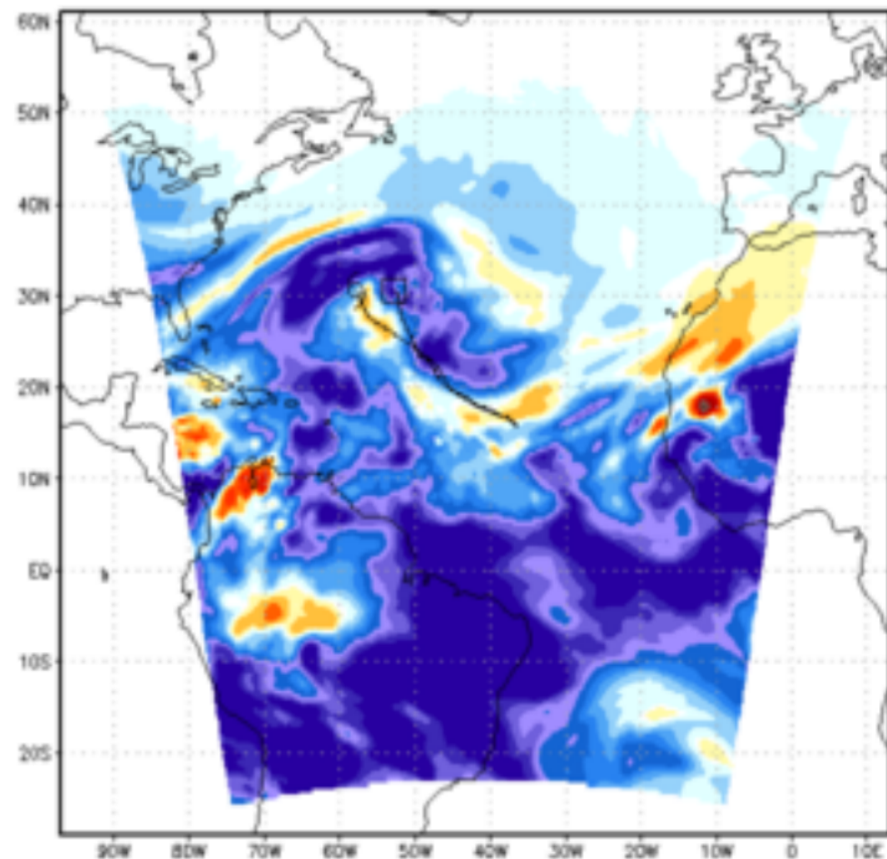
Min=0.9
Max=100
Mean=46.5346
RMS =56.0382

H15B3ZHAN
six2014091112 +F120 RH100mb



Min=0.8
Max=64
Mean=28.443
RMS =33.4888

H15B3ZHAN-gfsana
six2014091112 +F120 RH100mb



Min=-78.5
Max=43.3
Mean=-18.0916
RMS =25.629